E. Construction Periods:

1C2 Road and	Track				
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	10/02/2010	06/09/2010	29.71 wks	19/01/2011	49.00 wks
Finish	11/03/2011	05/09/2012	77.71 wks	07/06/2012	64.86 wks
Cal. Duration	56.43 wks	104.43 wks	48.00 wks	72.29 wks	15.86 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of **30 weeks**; the IM mitigated programme projects a later start (delayed by **49 weeks**) but an earlier completion. Primary causes of delay to start as follows:-
 - A. <u>IFC process:</u> Still not issued in respect of Roads & Track. Initial IFC is currently **74 weeks late** (planned **25/11/08**; as at **30/04/10** the actual IFC is **yet to be issued**). There are two concurrent issues. The first is that the SDS design is incomplete or not satisfactory to CEC. However the second issue (Henderson Global / St James Quarter) is outwith Infraco control and appears to be the main issue delaying completion of the design in this area. As a minimum however, it is expected that Infraco will be excused the time for this delay due to CEC indecision. **Delay by CEC (tie); tie culpability**
 - B. <u>INTC's:</u> see text above. Notwithstanding Infraco delay in provision of Estimates, on the assumption that Infraco complies with that 80.13 instruction, these INTC's should not provide an obstacle to commencement or progress. In respect of the remainder, the obligation remains with Infraco to provide Estimates (which are overdue in terms of Clause 80 timescales).
 - C. MUDFA / Utilities: Planned completion 31/10/08. Estimated availability is 24/06/10 to 18/07/10. Delay by tie; tie culpability.
 - D. Other:
 - Sub-Contractor procurement: Understood that Crummock may be appointed by Infraco for 1B see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability. The significance of this issue will increase as the 06/09/10 nears.
 - WPP process: Not yet in place. This could be an obstacle to commencement. Delay by Infraco. Infraco culpability. Unlikely to have significant impact if in place on time for commencement;
 - > IDR/IDC process: Not yet in place. Infraco letter / programme of 18/12/09 identifies the requirement for 12 separate IDR/IDC's. Only 6 are shown in that programme. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. Delay by Infraco. Infraco culpability.
 - Other: we understand that there is some concern about accuracy of CUS as-built drawings which may therefore cause unforeseen conflicts with road and track works. This however is not something which features in the retrospective analysis (but may impact on future progress).
- (ii) <u>Delay to Finish</u>: Issue 3 programme shows an **increase of circa 48 weeks** over the timescale in Rev.1 programme (majority of increase understood to be as a result of full-depth construction issue). IM mitigated view of Issue 3 shows an increase in duration of **16 weeks** to the Rev.1 programme (it is understood that this increase relates to the introduction of additional TM phasing). There is presently no justification presented for Infraco's increased Rev.3 duration.

F. tie position on area availability:

- (i) First available date for the meaningful commencement of works to this area is governed by the completion of MUDFA / Utilities works to York Place / Elder Street to North St Andrews Square and Picardy Place to York Place. Predicted completion of said MUDFA / Utilities (24/06/10 & 18/07/10). Commencement of works in this area appears to be driven by works in other areas. Delay by tie; tie culpability
- (ii) Notwithstanding the completion of the above noted MUDFA works, the further prerequisite to the physical commencement of works will rely on IFC completion which is yet to be achieved. Delay by CEC (tie); tie culpability

G. Conclusion:

(i) 'Significant' issues/events: In our opinion there were two main contributory factors, being (a) the IFC process; and (b) late completion of MUDFA/utilities. Taking those events in chronological order:-

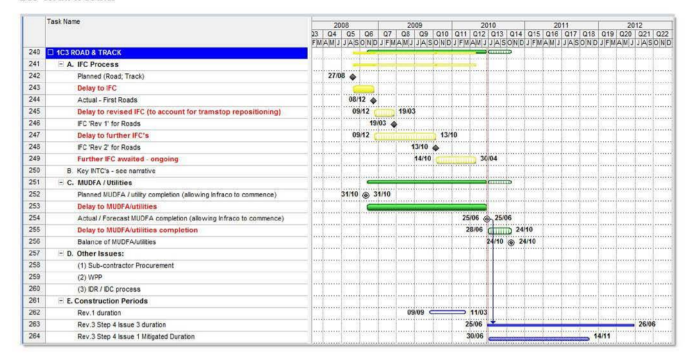
The IFC was programmed to be issued on 25/11/08; the first IFC for Road and Track has still to be issued. The cause appears to be (i) a combination of potential inadequacies in SDS design SDS (either a CE under 65(t) or (u); or possibly a failure by Infraco to manage SDS); and (ii) a delay caused by CEC's indecision in respect of Picardy Place and Henderson Global (St James Quarter). We understand that latter point to be the main reason for delay. MUDFA/utilities diversions were supposed to be completed on 31/10/08 (to facilitate a start in 1C2 on 10/02/10). Those diversions however are forecast to be sufficiently complete suffice to allow commencement on 24/06/10 & 18/07/10. This is tie's culpability.

- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing and the WPP process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G(i) above. They may however become more significant in the lead up to the area availability in June & July 2010.
- (iii) Considerations of dominance: availability of design and work areas are both equally important in terms of ability to commence. The significant delay to the issue of the first IFC in this area has clearly affected commencement. This appears to be an excusable delay for Infraco. The late completion of the MUDFA / utility works also restricted access to this area. See previous comments re potential Infraco argument that the late completion MUDFA / utilities, and hence the late availability of the working area, will be more dominant (i.e. have more 'causative potency') than its delays which would / could have been overcome in accordance with the original programme had it been necessary.

As such, in our opinion the delay to the MUDFA/utility works in 1C2 Road & Track is the dominant / critical 'physical' factor affecting commencement and hence completion in this intermediate section. That is not to diminish the obstacle to commencement presented by the IFC completion which runs concurrent with (and now past) the incomplete MUDFA / Utility works and is therefore of equal causative significance. As the delays attaching to the IFC completion perpetuate beyond completion of MUDFA / Utility works, the IFC issue in isolation will be the dominant cause of delay.

		tie culpabil	lity			Infraco	ulpability			5	Poss. SDS cu	lpability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Weel
1. LOWER LIMIT	5							15-24						
MUDFA / Utilities & IFC						0. 0		1						
delay	10/02/10	06/09/10	208	29.71		E 5		0		No SDS Delay			0	. 22
			0	-				0					0	1.5
	30 0		55	29.71		\$0.000		*		- 2	8	5	300	24
2. UPPER LIMIT								,		•.				
MUDFA / Utilities & IFC			-			X								74
delay	10/02/10	06/09/10	208	29.71		g g						2	0	. 52
			0	75				0	33				0	125
7	78	7		29.71		7.0		-01	ä				100	0.0
DELAY TO FINISH: Current view	v on culpabi	lity [analysi	is of L	ower and	Upper Limits	of culpabili	[v]							
IM Mitigated Period = +16 wks					Rev.3 Period		The second second	ited per	iod +16wk	s: this is likely to	o be BDDI/	IFC issue	s and	TM
Infraco Rev.3 Period = +48 wks	tie	Infraco		tie	Infraco		revised p	hasing	. Culpat	ility not clear; ra	nge of pos	sibilitie	s - upp	er/
Lower Limit	0.00	0.00		0.00	32.00		lower lin	nits rec	ognise e	xtremes of liabil	lity.			
Upper Limit	16.00	16.00		16.00	48.00		Infraco Re	ev.3 per	iod +48 w	ks: On the basis	that Infrac	can mit	igate t	to 16
							weeks p	er IM a	nalysis ti	nen Infraco Iowe	r limit rest	ricted to	anythi	ng in
							excess o	f 16 wk	s. tie lia	bility remains at	lower limi	t of 0 wk	s if Inf	raco

1C3 Road & Track



- A. IFC Process: Initial IFC was 15 weeks late (planned 27/08/08; actual 08/12/08). DS advises that 'Roads and Track' IFC was partially updated on 19/03/09 to incorporate moving "....St Andrew Square tram stop 4.5m south". The subsequent IFC issued on 13/10/09 was a further 'Roads' update closing out CEC comments. DS further advises that the IFC process is not yet complete noting "Infraco still to close out all informatives in 1C3 from CEC as planning authority and roads authority particularly significant in terms of scale is requirement to close out tram stop informatives. However, not yet causing delay to construction". There are however, two issues which appear to be the cause of delay to completion of the design in this area: (i) CEC planning and roads authorities informatives / requirements; and (ii) the time taken for Infraco / SDS to close out said issues. Further information provided by DS on 02/06/10 advises that ".... CEC has not closed these comments and informatives because BSC and SDS have not yet presented competent submissions to close them. This is a fundamental design failing that BSC has failed to manage. There may be some particular comments that BSC / SDS could demonstrate to be unreasonable / excessive but so far they have substantiated less than 10 and none in Section 1C3". Notwithstanding, responsibility for the above noted IFC delays is likely to flow from one or more of the following reasons:-
 - Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
 - A tie Change;
 - > A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
 - A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco?

- B. **Key INTC's:** From the information provided it appears that Infraco issued around **12 no. INTC's** against this area [Complete data on INTC's awaited]. Of those INTC's 1No. is known to have a TCO issued against it (INTC's 91). Beyond that however, there is insufficient information available at present to establish which INTC's are significant. That said, it is noted that 8 No. of the foregoing were the subject of an **80.13 instruction issued to Infraco on 19/03/10.** As such, notwithstanding Infraco delay in provision of Estimates, on the assumption that Infraco complies with that instruction, these INTC's should not provide an obstacle to commencement or progress. In respect of the remainder, the obligation remains with Infraco to provide Estimates (which are overdue in terms of Clause 80 timescales).
 - Only INTC 435 has an Estimate provided by Infraco (on 26/02/10). No instruction (80.13 or 80.15) has been issued for this INTC; neither has a TCO been issued. Whether there has been a delay by tie in instructing this INTC has yet to be established.
- C. MUDFA / Utilities: Planned completion was 31/10/08. MUDFA / Utilities are forecast to complete on South St. Andrew Street to Princes Street on 25/06/10 with the balance of MUDFA / Utilities completions forecast to complete on 24/10/10. Meaningful commencement appears to depend on the completion of the South St. Andrew Street to Princes Street works as that appears to be the driver to Infraco's Rev 3 step 4 Issue 3 commencement date. Delay by tie; tie culpability

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Infraco are currently concluding terms and conditions with Mackenzie Construction Ltd over section 1C3 (Castle Street Waverley Bridge) see tie audit and Infraco Period Report No.3-1 report to 24/04/10. However, David Burns has since advised that the most recent Infraco Monthly Report states that "A prequalification process is underway to deliver the remaining works in 1C2 (London Road to Waverley Bridge). DB states that in general terms this is correct but it should actually have stated that the prequel covered 1C2 and the part of 1C3 between St Andrews Square and Waverley Bridge. Therefore the current procurement status is that there is no sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability. The significance of this issue will increase as the 25/06/10 nears (this is the earliest date of commencement in this area between Issue 3 and IM mitigated programme).
- (ii) <u>WPP Process:</u> Not yet submitted. This *could* be an obstacle to commencement. <u>Delay by Infraco. Infraco culpability.</u> Again, the significance of this issue will increase as the 25/06/10 nears.

- (iii) <u>IDR/IDC process:</u> Not yet in place. Infraco letter of 18/12/09 identifies the requirement for 7 separate IDR/IDC's. Only 2 are shown in that programme. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. Delay by Infraco. Infraco culpability.
- (iv) Street lighting: noted that street lighting works required (building fixings). Understood that Infraco has not priced this work
- (v) Public realm works: understood that a Prov. Sum included for wider area traffic signalling. Advised that all traffic lights in St. Andrew Square require to be renewed. Question arises as to what Infraco has included in pricing. Still to be resolved. Potential exists for further delay to be incurred pending resolution of this issue.
- (vi) St. Andrew Square tram stop height: may also be an issue to be resolved. Currently 600mm higher than road.

E. Construction Periods:

1C3 Road and	Track				
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	09/09/2009	25/06/2010	41.29 wks	30/06/2010	42.00 wks
Finish	11/03/2010	26/06/2012	119.71 wks	14/11/2011	87.57 wks
Cal. Duration	26.29 wks	104.71 wks	78.43 wks	71.86 wks	45.57 wks

Note: start may be delayed until early September 2010 (due to BT diversions and embargo period). This would add further period to delay to start.

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of **41 weeks**; the IM mitigated programme projects a slightly later start (delayed by **42 weeks**) but an earlier completion. Primary causes of delay to start as follows:
 - A. <u>IFC process:</u> Still incomplete. This IFC is currently 87 weeks late (planned 25/08/08; as at 30/04/10 the actual IFC is not yet complete). The main issue flows from CEC planning and roads authority informatives which Infraco has still to close out. There are therefore two issues which appear to be the cause of delay to completion of the design in this area: (i) CEC informatives / requirements; and (ii) the time taken for Infraco / SDS to close out said issues. Delay by SDS, SDS /tie or Infraco?
 - B. <u>INTC's:</u> see text above. Notwithstanding Infraco delay in provision of Estimates, on the assumption that Infraco complies with the 80.13 instruction, these INTC's should not provide an obstacle to commencement or progress. In respect of the remaining INTC's, the obligation remains with Infraco to provide Estimates (which at this time are overdue in terms of Clause 80 timescales).
 - C. <u>MUDFA / Utilities</u>: Planned completion 31/10/08. Estimated availability is 25/06/10 (could be to early Sept. 2010) to 24/10/10. Delay by tie; tie culpability.
 - D. Other:
 - > Sub-Contractor procurement: Understood that Mackenzie Construction Ltd may be appointed by Infraco for 1C3 see tie audit and Infraco Period Report No.3-1 report to 24/04/10. Sub-contract not yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability. The significance of this issue will increase as the 25/06/10 nears.
 - WPP process: Not yet in place. This could be an obstacle to commencement. Delay by Infraco. Infraco culpability. Unlikely to have significant impact if in place on time for commencement. The significance of this issue will however increase as the 25/06/10 nears;
 - > IDR/IDC process: Not yet fully in place. Infraco letter of 18/12/09 identifies the requirement for 7 separate IDR/IDC's. Only 2 are shown in that programme. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. Delay by Infraco. Infraco culpability.
 - Other: we understand that there is some concern about accuracy of CUS as-built drawings which may therefore cause unforeseen conflicts with road and track works. This however is not something which features in the retrospective analysis (but may impact of future progress).
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an **increase of circa 78 weeks** over the timescale in Rev.1 programme (majority of increase understood to be as a result of full-depth construction issue). IM mitigated view of Issue 3 shows an increase in duration of **46 weeks** to the Rev.1 programme. There is presently no substantiation provided by Infraco to justify their increased Rev.3 duration.

F. tie position on area availability:

(i) First available date for the meaningful commencement of works to this area is governed by the completion of MUDFA / Utilities works forecast to complete in South St. Andrew Street to Princes Street on 25/06/10 (could be to early Sept. 2010). The completion of this work appears to be the driver to Infraco's Rev 3 step 4 Issue 3 commencement date. Delay by tie; tie culpability

G. Conclusion:

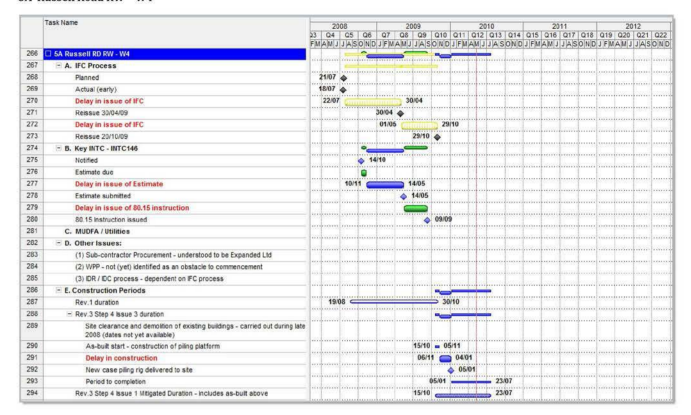
- (i) 'Significant' issues/events: In our opinion there were two main contributory factors, being (a) the IFC process; and (b) late completion of MUDFA/utilities. Taking those events in chronological order:-
 - The IFC was programmed to be issued on 27/08/08; although the first IFC for Road and Track was issued on 08/12/08 subsequent revisions have been issued and further IFC expected.. The cause appears to be (i) a combination of potential inadequacies in SDS design SDS (either a CE under 65(t) or (u); or possibly a failure by Infraco to manage SDS); and (ii) a delay caused by SDS / CEC interface with respect to tram stop informatives. MUDFA/utilities diversions were supposed to be completed on 31/10/08 (to facilitate a start in 1C3 on 09/09/09). Those diversions however are forecast to be sufficiently complete suffice to allow commencement on 25/06/10 & 24/10/10. This is tie's culpability.
- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing and the WPP process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G(i) above. They may however become more significant in the lead up to the area availability in June 2010.
- (iii) Considerations of dominance: availability of design and work areas are both equally important in terms of ability to commence. In this instance however, it is the late completion of the MUDFA / utility works that has restricted access to this area. Significant delays attaching to

the late completion of the IFC process have the potential to frustrate / compromise future / ongoing progress of the works but will not / should not prevent commencement of the works. See previous comments re potential Infraco argument that the late completion MUDFA / utilities, and hence the late availability of the working area, will be more dominant (i.e. have more 'causative potency') than the other less significant delays which would / could have been overcome in accordance with the original programme had it been necessary.

As such, in our opinion the delay to the MUDFA/utility works in 1C3 Road & Track is the dominant / critical factor affecting commencement and hence completion in this intermediate section.

		tie culpab	ility			Infra	co culpabil	lity		Poss. SDS culpability				
70	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Week
1. LOWER LIMIT		A.					165							
MUDFA / Utilities	09/09/09	25/06/10	289	41.29				0	189	No delay			0	**
			0					0	. 15				0	832
20 27 20 28	AW	V	0.1	41.29			363	AW 9.	₽.		V.	// ×	0	123
2. UPPER LIMIT														
MUDFA / Utilities	09/09/09	25/06/10	289	41.29			į.			Delay to 1st IFC	27/08/08	08/12/08	103	14.71
			0		,			0	- 8				0	
ė.				41.29			7		(Part)					14.7
DELAY TO FINISH: Current view IM Mitigated Period = +46 wks Infraco Rev.3 Period = +78 wks	IM Mitigat			ower and l Infraco Rev tie	74574 management	its of culp	IM mitiga	1000		s: this is likely to ility not clear; ran	A STATE OF THE PARTY OF THE PAR			
Lower Limit	0.00	0.00		0.00	32.00		lower lin	mits red	ognise e	xtremes of liabilit	y.			
Upper Limit	46.00	46.00		46.00	78.00		Infraco R	ev.3 per	iod +78 w	ks: On the basis th	at Infraco	can mitiga	ate to	46 wks
										aco lower limit re				
							.53.62665		d duratio	ains at lower limit	of 0 wks it	Infraco re	spon	sible

5A Russell Road RW - W4



- A. IFC Process: Initial IFC issued on time (planned 21/07/08; actual 18/07/08). This original IFC addresses / satisfied 'Geotechnical TAA'. However, subsequent partial reissues of IFC's as at 30/04/09 & 29/10/09 suggest this initial IFC was incomplete. There is no information presently available to inform culpability for these delays. As a consequence, it is (likely) that the late issue of this IFC flows from one or more of the following reasons:-
 - Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
 - > A tie Change;
 - A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
 - A requirement of CEC for which tie will bear responsibility.

Delay by SDS, SDS /tie or Infraco?

- B. Key INTC's: From the information provided it appears that Infraco issued around 10 no. INTC's against this area [Complete data on INTC's awaited]. It is noted that 5 No. (INTC's 092, 117, 368, 506 & 518) of the foregoing were the subject of an 80.13 instruction issued to Infraco on 19/03/10. As such, notwithstanding Infraco delay in provision of Estimates, on the assumption that Infraco complies with that instruction, these INTC's should not provide an obstacle to commencement or progress. We are advised that the key INTC which prevented commencement was INTC 146 (IFC Drawing Change Russell Road RTW's 1, 2, 3 & 4). That INTC was notified on 14/10/08; the Estimate was provided on 14/05/09 (27 weeks later than due). Delay by Infraco. This was the subject of an 80.15 instruction issued on 09/09/09; 17 weeks after submission of Estimate). Delay by tie.
- C. MUDFA / Utilities: There are a number of MUDFA / Utilities issues impacting on this structure. There is a Scottish Power 11kV cable diversion required at Haymarket Scotrail Depot. Misinformation received from Scotrail/SP suggested that there was an alternative power supply which could be utilised. We understand that this would have allowed the existing cable to be removed. This information proved to be wrong. Consequent to this, this cable remains an obstacle to completion of RW4 for most of unit 19 where the cable clashes with the proposed line of the retaining wall. tie issued Infraco with a TCO in this regard 18/01/10. There are further MUDFA / Utilities issues which need addressed on the access road. These issues were the subject of a MUDFA to Infraco transfer under TCO 6 issued to BSC on 03/12/08 [INF CORR 454]. Delay by tie (up to point of instruction). tie culpability. This however was not an obstacle to commencement; but may yet prove to be an impediment to progress/completion. Delays beyond instruction (plus reasonable period for Infraco to mobilise and carry out the work) would be Infraco delay.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Expanded Ltd have been issued with an extension to their current LOI to cover the mobilisation of a piling rig to complete the piling on Wall W4, units 11 to 18. see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Subject to further tie audit. <u>Delay by Infraco. Infraco culpability.</u>
- (ii) WPP Process: Assumed WPP in place given the fact that works have commenced. No delay (to date).
- (iii) IDC/IDR process: IDR was in place as at 29/10/09. No delay.
- (iv) Form 'C': No information available on this issue. Assumed Form 'C' in place given the fact that works have commenced
- (v) <u>Scotrail Depot Access Road (Car Park):</u> New car park required to be constructed (by Infraco) to replace the existing car park. Delay by Infraco. Infraco culpability

E. Construction Periods:

5A Russell RD	RW - W4 (pili	ng & subsequen	t operations)	Ju was	
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	09/12/2008	15/10/2009	44.29 wks	15/10/2009	44.29 wks
Finish	30/10/2009	23/07/2010	38.00 wks	23/07/2010	38.00 wks
Cal. Duration	46.57 wks	40.29 wks	-6.29 wks	40.29 wks	-6.29 wks

Note: the above does not reconcile the actual site clearance and demolition activities. That as-built information is not (presently) available.

A re-commencement was made on 15/10/09 (on the construction of the piling platform) following resolution of the INTC 146 process. The delay up to this point centred on INTC146.

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to piling start of 44 weeks; the IM mitigated programme also shows a delay to start of piling of 44 weeks. Primary causes of delay to start as follows:-
 - A. <u>IFC process:</u> This original IFC addresses / satisfied 'Geotechnical TAA'. However, subsequent partial reissues of IFC's as at 30/04/09 & 29/10/09 suggest this initial IFC was incomplete. There is no information presently available to inform culpability for these delays. **Delay by SDS. SDS /tie or Infraco?**
 - B. <u>INTC's:</u> Key INTC 146 That INTC was notified on 14/10/08; the Estimate was provided on 14/05/09 (220 days later than due). **Delay by Infraco.** This was the subject of an 80.15 instruction issued on 09/09/09; 118 days after submission of Estimate). **Delay by tie.** Other delays by Infraco in the submission of other Estimates; those INTC's however clearly did not delay commencement (it appears to have been INTC 146). Future delays attaching to the INTC process are probable. Delays may yet flow from the late IFC completion in the form of BDDI IFC changes (i.e. further INTC's yet to be submitted).
 - C. <u>MUDFA / Utilities:</u> There are a number of MUDFA / Utilities issues impacting on this structure. There is a Scottish Power 11kV cable diversion required at Haymarket Scotrail Depot. There are further MUDFA / Utilities issues which need addressed on the access road. Delay by tie. tie culpability. It is notable that neither of these issues were obstacles to Infraco's commencement of the structure. As at 30/04/10 these works are yet to be completed and as such have the potential to prevent / compromise completion.

D. Other:

- > Sub-Contractor procurement: Understood that Expanded Ltd have been issued with an extension to their current LOI to cover the mobilisation of a piling rig to complete the piling on Wall W4, units 11 to 18. see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Subject to further tie audit. Delay by Infraco. Infraco culpability
- > WPP process: Permit to commence work has been received. No Delay.
- > IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.

 This process is dependent upon the IFC completion not yet in place.
- Form 'C' Approval: not yet identified as being an obstacle to commencement (but this still has the potential to cause delay depending on documentation collation and submission).
- > Scotrail Depot Access Road (Car Park): New car park required to be constructed (by Infraco) to replace the existing car park. Construction of this car park is essential as the existing car park is situated on the proposed position of W4 Units 1 9. Until such times as the new car park is available Infraco is unable to commence works to W4 Units 1 9. The corollary of this is that RW3 Walls B & C dependent on the completion of RW Units 1 9 cannot commence. Delay by Infraco. Infraco culpability.
- (ii) <u>Delay to Finish:</u> the Issue 3 programme shows a decrease in delay to finish to circa 38 weeks over the timescale in Rev.1 programme (i.e. a reduction in duration of 6 weeks). IM mitigated view of Issue 3 also shows a decrease in delay to finish to circa 38 weeks to the Rev.1 programme.

As noted above, Infraco re-commenced this structure on 15/10/09. Thereafter a delay was incurred as a result of piling 'refusal' (tie contends that this was as are result of incorrect piling methodology adopted by Infraco – evidenced by subsequent change in piling). This could be either a potential failure by Infraco; or if caused by unforeseen ground conditions, possibly a matter for which tie is responsible. We are further advised that INTC 368 although the subject of an 80.13 instruction has not been satisfactorily progressed by Infraco. This could be significant in that this relates to the demolition of plots 102 & 92. The completion of this work is essential in that it creates the access required for the piling rig attendance for the construction of the retaining wall at the west end of RW 4. Delay by Infraco. Infraco culpability

F. tie position on area availability:

(i) First available date for the meaningful commencement of works to this area is governed by two separate issues; (1) the demolition of the Viking & Simlock buildings (this work was completed during **December 2008**); and (2) the 80.15 instruction issued against INTC 146 was 09/09/09; this in effect became the date at which meaningful (re-)commencement could take place.

Note: Demolition of the Viking & Simlock building was carried out by BSC as part of the contract works. Building Warrant Application submitted 01/08/08. Permit to commence 018 shows a planned start date of 01/09/2008 & a completion date of 16/11/2008. As-built dates not available for this operation.

G. Conclusion:

(i) 'Significant' issues/events: In our opinion there were two main contributory factors, being (a) the IFC process; and (b) the subsequent conclusion to INTC 146 (BDDI – IFC) IFC Drawing Change Russell Road RTWs 1,2,3 &4. Taking those events in chronological order: -

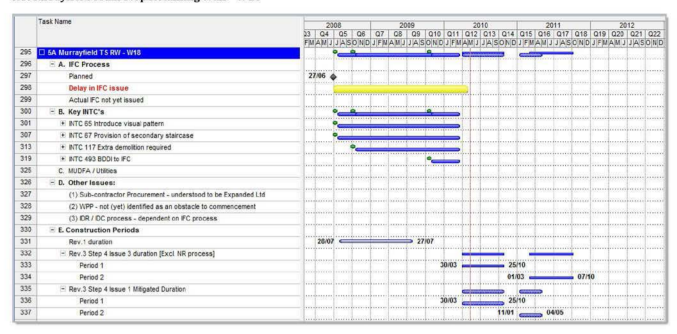
In our opinion the delaying effect of the protracted IFC process may have affected commencement. Although, first provided on time on 18/07/08, this IFC was in effect incomplete. The IFC remained incomplete until 29/10/09. Further information provided by DS on 02/06/10 advises that "Although incomplete it is not clear whether the IFC issued in July 2008 was sufficient to commence construction. Clear that it wasn't sufficient to complete construction". Responsibility on this matter is currently uncertain (requires audit of design process). Running concurrently with this issue was the delay flowing from the INTC process (INTC 146) in particular. This appears to have prevented construction beyond the early demolition of the Viking & Simlock buildings from progressing any further. Infraco is culpable for delays in the late provision of

the estimate from Infraco. Delays beyond that point with respect to the time taken for tie to issue the 80.15 is a matter for which tie is responsible.

- (ii) Concurrent issues: In our opinion the other event detailed above i.e. MUDFA / Utilities has less of a bearing on the late commencement of this area. Whilst in isolation completion on this issue may have been a hindrance to commencement, its significance is considerably diminished by the fact that Infraco did commence. Incomplete MUDFA / Utilities issues will be more significant to the successful completion of the works in this area.
- (iii) Considerations of dominance: The protracted delay attaching to the IFC on this structure is likely to have affected commencement [this requires further review by DS & WB]. However, delays to the INTC process (INTC 146) in particular appear to be the dominant delay to this structure. Although Infraco did commence demolition works in advance of this issue arising, it is clear that meaningful commencement (and subsequent recommencement of the works) was precluded by the absence of a resolution to this issue.

		tie culpabi	lity		Infra	co culpabil	ity				Poss. SDS c	ulpability		
5)	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	We
1. LOWER LIMIT	_													
Delay to 80.15 instruction	14/05/00	09/09/09	118	16.85	Actual start to delay in provision of INTC 146 estimate	00/12/08	14/05/09	156	22.29				0	10
Delay to 30:15 matraction	14/05/05	03/03/03	0	-	commute	03/12/00	14/03/03	0					0	
	55			16.86	5	Cr.	0		22.29				-1 -7	
2. UPPER LIMIT	1				10 10					D.				_
Delay; from INTC 146 estimate to 80.15 instruction	14/05/09	09/09/09	118	16.86	Actual start to delay in provision of INTC 146 estimate	09/12/08	14/05/09	156	22.29	Delay to IFC	22/07/08	29/10/09	464	66
Period after 80.15	09/09/09	15/10/09	36	5.14	Period after 80.15	09/09/09	15/10/09	36	5.14				0	- A3
			U	22.00	V. V			v	27.43				U	66
DELAY TO FINISH: Current view	on culnahili	ty fanalysi	s of L	ower an	Unner Limits of culnabilit	v)								
	IM Mitiga		3 OI L		Infraco Rev.3 Period	71	IM mitiga	ted ne	rind -6 v	vks: notwithst	anding INT	C'e icena	c and	1
Infraco Rev.3 Period = -6 wks	tie	Infraco	ĺ	tie	Infraco	i i	DESCRIPTION OF PERSONS			e progress of				
Lower Limit	-6.00	2.50	1	-6.00	2.50	<i>'</i> ('	CAN LAND AND COMPANY		A STATE OF THE PARTY OF THE PAR	ered acheivab	and the same of th	The Party of the		nab
Upper Limit	0.00	0.00		0.00	0.00		mitigatio	n on	the part	of Infraco.				
							Infraco Re	v.3 pe	eriod -6 v	wks: Infraco cle	early accep	ots the ab	ove n	ote
Observations on Actual Progress	tie	Infraco					mitigatio	n ach	eivable	. On the basis	s that Infra	aco can m	itigat	e to
Analysis of ongoing progress, considered in 'Delay to Finish' periods detailed above.		-8.50					wks (this	2.5 W	k period	er limit restric considers 8.5 w mains at lowe	ks Infraco c	ulpability t		

5A Murrayfield Tram Stop Retaining Wall - W18



Note: start date of 30/03/10 is now superseded by current events relating to RV VE IFC process. This is likely to be at least September 2010.

A. IFC Process: Initial IFC is currently 96 weeks late (planned 27/06/08; as at 30/04/10 the actual IFC is yet to be issued). Please see Preamble re availability of detailed information to inform culpability (and the SDS/Infraco design process being subject to further detailed tie audits). Information obtained to date as follows.

The delay in issuing this IFC appears to be a direct consequence of delays attaching to the Roseburn Viaduct VE exercise. DS advises that "... the reason for the delay in issuing this beyond the other retaining walls in this area has been BSC's decision not to issue the original design followed by the design as amended to accommodate the VE opportunity on Roseburn Viaduct. Instead BSC has opted to get SDS to only issue the design that incorporates VE and none of the VE package has yet been IFC".

Infraco period report dated 27 March 2010 noted anticipated commencement of Roseburn Viaduct as at 05/04/10. This commencement would clearly have depended on completion of the VE exercise. As at 30/04/10 the VE exercise remains incomplete. From information received on RV we understand that there are a number of contributory factors which have impacted on a resolution to this VE exercise. Absent better information from future recommended audit, the (current) headline issues are as follows:-

- (1) We understand that Infraco was slow to start the VE process. DS contends no progress initially noting that it was 18 periods (months) after novation that design actually started. This is a matter for which Infraco is responsible. However the timescale attaching to same will be constrained by the 'agreed' timeframe within which Infraco should reasonably have completed its VE exercise.
- (2) DS advises that CEC Planning Authority's behaviour with respect to finishes and aesthetics is questionable. There is a high risk that CEC requirements in respect to these issues were unreasonable and disproportionate to the surrounding environment. This is a matter for which CEC and consequently tie is responsible.
- (3) Delays were experienced in the receipt of information from NR following the completion of protective works to utilities within the NR Haymarket Depot. This information related to a request for subsequent survey levels which Infraco contend was impacting on the VE / IFC design process. This issue was concluded by the presentation of an L&M survey report presented to Infraco on 27/07/09. It is likely that this 9 week period is a matter for which tie is responsible.
- (4) Infraco has taken an extraordinarily long time period to respond and attend to planning issues. DS advises that Infraco initially put forward a design which was not 'approvable'. Secondly and latterly Infraco has been very slow to investigate / achieve proposals recommended/ advised by CEC. These are matters for which Infraco should be responsible.

Given the complexities attaching to the above, it is therefore likely, that the late issue of this IFC flows from one or more of the following reasons:-

- > Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
- A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
- A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
- A tie Change;
- A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
- A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco? As a minimum however, it is expected that Infraco will be excused time for delays due to slow NR response and any agreed (and/or reasonable) time to complete the initial VE exercise.

- B. **Key INTC's:** From information provided Infraco issued 4 no. key INTC's in relation to this structure; **INTC's 65, 67, 117 & 493.** We are advised that it is unlikely that any of the foregoing has materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 65: issued by Infraco on 21/06/08 (prior to IFC issue). Estimate should have been submitted on or around 17/07/08. Delay by Infraco.
 - (ii) INTC 67: issued by Infraco on 21/06/08 (prior to IFC issue). Estimate should have been submitted on or around 17/07/08. Delay by Infraco.
 - (iii) INTC 117: issued by Infraco on 18/09/08 (prior to IFC issue). Estimate should have been submitted on or around 14/10/08. Delay by Infraco.

(iv) INTC 493: issued by Infraco on 05/10/09 (prior to IFC issue). Estimate should have been submitted on or around 29/10/09. Delay by Infraco.

80.13 Instruction issued by tie on 19/03/10.

Given the fact that SDS has yet to issue an IFC in relation to this structure it appears likely that Infraco will issue a <u>further INTC</u> specifically addressing 'final' BDDI – IFC changes. This is clearly dependent on the completion of the VE exercise. There therefore remains the potential that issues attaching to this process may yet prevent / compromise commencement. DS advises that this potential is likely to be realised. It is his consideration that this BDDI to IFC is likely to address the differences between Infraco's VE proposal and what it will in effect have to implement. Infraco will look to attribute delay in agreement of finishes to CEC on the basis that it was a higher finishes specification than that originally envisaged to gain planning permission. Infraco will argue that CEC changes / requirements were not reasonable and as such resulted in the VE saving not being fully achieved. Consequent to this Infraco will seek recompense for any shortfall. Given that there is clearly split culpability for issues attaching to the delays in issue of Estimates by Infraco may, at least in part, be excused.

C. MUDFA / Utilities: There are no MUDFA / Utilities issues impacting on this structure. No Delay

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Infraco have sublet this structure to Grahams Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. <u>Delay by Infraco. Infraco culpability.</u>
- (ii) <u>WPP Process:</u> Permit issued **12/03/10** for site set-up only (since the IFC drawings are not in place as yet for a more expansive WPP application).

 No Delay (to date).
- (iii) IDR/IDC process: Not yet in place. Infraco letter of 18/12/09 predicted the IDC to be complete as 05/02/10. As at 30/04/10 the IDC is not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. This process is dependent upon the IFC completion not yet in place.
- (iv) Form 'C': not yet identified as being an obstacle to commencement (but this still has the potential to cause delay depending on documentation collation and submission). As with other structures this process should be monitored.
- (v) <u>Russell Road RW4 Interface</u>: There is a sequencing interface between Murrayfield TS RW and Russell Road RW4. Piling works at rear of units 101 & 96 are required in conjunction with completion of the west end of RW4 to enable meaningful commencement of works on Murrayfield TS RW. <u>Delay by Infraco. Infraco culpability.</u>

E. Construction Periods:

	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	28/07/2008	30/03/2010	87.14 wks	30/03/2010	87.14 wks
Finish	27/07/2009	07/10/2011	114.57 wks	04/05/2011	92.29 wks
Cal. Duration	52.14 wks	79.57 wks	27.43 wks	57.29 wks	5.14 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 87 weeks; the IM mitigated programme also shows a delay to start of 87 weeks. <u>Actual start will be later than shown due to VE/IFC exercise</u> (approximately 113 weeks late; 28/07/08 to 30/09/10). Primary causes of delay to start as follows:-
 - A. <u>IFC process</u>: This IFC is currently **96 weeks late** (planned **27/06/08**; as at **30/04/10** the actual IFC **is yet to be issued**). The delay in issuing this IFC appears to be a direct consequence of delays attaching to the Roseburn Viaduct VE exercise. It is understood that completion of this exercise is needed to better inform the IFC completion for Murrayfield TS RW. **Delay by SDS**, **SDS /tie or Infraco?** [**Subject to tie audit**] <u>Matter to consider</u>: Can the (Infraco) logic, linking Roseburn Viaduct & Murrayfield TS RW be broken, such that Infraco's reliance on the VE exercise to enable IFC completion on Murrayfield TS RW can be shown as unnecessary?
 - B. <u>INTC's:</u> Delays by Infraco in the submission of Estimates. Delay up to 19/03/10 when tie issued clause 80.13 instruction. [Complete data on INTC's awaited]. Future delays attaching to the INTC process are probable. Delays may yet / are likely to flow from the late IFC completion in the form of BDDI IFC changes.
 - C. MUDFA / Utilities: No impact on this structure.
 - D. Other:
 - Sub-Contractor procurement: Understood that Infraco intend to sublet this structure to Expanded Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability.
 - WPP process: Permit to commence work has been received. No Delay.
 - > IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.

 This process is dependent upon the IFC completion not yet in place.
 - Form 'C' Approval: not yet identified as being an obstacle to commencement (but this still has the potential to cause delay depending on documentation collation and submission).
 - Russell Road RW4 Interface: There is a sequencing interface between Murrayfield TS RW and Russell Road RW4. Piling works at rear of units 101 & 96 is required in conjunction with completion of the west end of RW4 to enable meaningful commencement of works on Murrayfield TS RW. Delay by Infraco. Infraco culpability.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an **increase of circa 27 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows a relatively minor increase in duration of **5 weeks** to the Rev.1 programme. There is presently no justification presented for the Infraco increased Rev.3 duration (noting in particular that the design is not yet complete).

F. tie position on area availability:

(i) First available date for the meaningful commencement of works to this area is governed by two separate issues. The first being the IFC issue for Murrayfield TS RW. However, this is dependent on completion of the VE exercise on Roseburn Viaduct, which is currently predicted to complete mid May 2010 (IFC by 09/06/10). Recent discussions with DS on 21/06/10 suggests that an approximate date for issue of the completed IFC is more likely to be (late) September 2010. The second issue is the completion of outstanding works to the west end of Russell Road RW4. This incomplete work is a matter for which Infraco is responsible.

G. Conclusion:

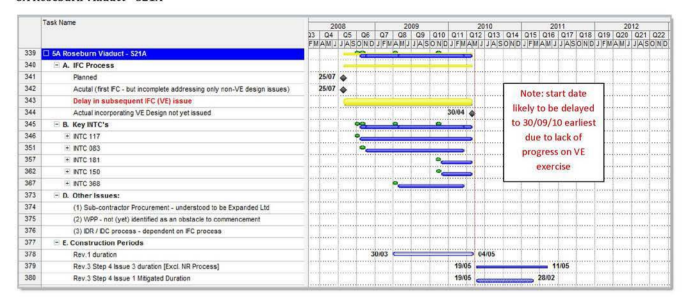
(i) 'Significant' issues/events: In our opinion there were two main contributory factors, being (a) the IFC process; and (b) outstanding works to Russell road RW4. Taking those events in chronological order: -

In our opinion the main delaying factor is the protracted IFC process. The IFC should have been provided by 27/06/08 as at 30/04/10 however, the IFC is yet to be issued. This is clearly dependent on the completion of the VE exercise at Roseburn Viaduct. Responsibility on this issue is uncertain. Running concurrent with this issue is Infraco's inaction on construction works to the west end of Russell Road RW4. These works are in effect, enabling works which are material to the meaningful commencement of works on Murrayfield TS RW. tie considers this to be as a result of dilatory progress on Infraco's part i.e. there is no known impediment to completion of this part of the works. This is a matter for which Infraco is responsible.

- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing and the WPP process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G(i) above. They may however become more significant in the lead up to the area availability in May/June 2010 (when the IFC is due to be issued). Running concurrently with this is the late provision by Infraco of Estimates for INTC's 65, 67, 117 & 493. Estimates are outstanding for all of the aforementioned INTC's. Delay attaching to Infraco's response on the foregoing is however linked to the absence of an IFC. This in turn is dependent on completion of the above noted VE exercise. Therefore although there is Infraco responsibility for delays in the provision of Estimates, this may well be subsumed by delays attaching to the VE exercise on RV. Responsibility therefore, remains uncertain pending further investigation into the RV VE exercise. Delay in provision of Estimates measured to 19/03/10 (when clause 80.13 instruction issued); but this is unlikely to have been an obstacle to actual commencement (due to RV VE & IFC processes).
- (iii) Considerations of dominance: The protracted delay attaching to the IFC on this structure has clearly affected commencement. This appears to be a direct consequence of delays attaching to the Roseburn Viaduct VE exercise. Responsibility on this issue is complex and presently uncertain due to absence of detailed evidence. This needs to be established by tie audit. Of equal 'causative potency' in terms of dominance is the incomplete works to the adjacent structure at Russell Road RW4. Delays attaching to the INTC process, sub-contractor procurement could yet prove significant but currently have less 'causative potency' than the above.

		tie culpah	ility			nfraco culpa	ability			Pos	s. SDS culp	ability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Weel
1. LOWER LIMIT		NK -	13	66	2.	100 60			_	14 14	8	20 E	0 /	-5
42			0	<u> 2</u>				0	- 2	2			0	52
	9	9	0					0	- 8	9			0	-
			0	- 85				0					0	
M.	•			- 12										-
2. UPPER LIMIT		70	23		· · · · · · · · · · · · · · · · · · ·					70 70				
Roseburn Viaduct VE					Roseburn Viaduct					Roseburn Viaduct VE				
exercise	28/07/08	30/09/10	794	113.43	VE exercise	28/07/08	30/09/10	_	113.43	exercise	28/07/08	30/09/10	794	113.
			0					0					0	1, 0
			0	3.				0	-	j'			0	57
				113.43					113.43					113.
						tet. a								
DELAY TO FINISH: Current view IM Mitigated Period = +5 wks	IM Mitiga		IS OF L		raco Rev.3 Period	onityj	IM mitiga	ted ne	rind +5wk	s: this is likely to be is	cues flow	ing from th	e PV	VE
Infraco Rev.3 Period = +27 wks		Infraco		tie	Infraco		A STATE OF THE PARTY OF THE PAR	The second second		ot clear (audit recomme		W - 3 (C. Marcon)		
Lower Limit	0.00	0.00	8	0.00	22.00		recognise			For Charles and		, , , , , , , ,		
	5.00	5.00		5.00	27.00		Infraco Re	v.3 pe	riod +27 v	vks: On the basis that I	nfraco can	mitigate	to 5 w	ks pe
Upper Limit				750.75	0.00			154		o lower limit restricted		-		115
Upper Limit														
Upper Limit							tie liabil	ity ren	mains at	lower limit of 0 wks if	Infraco res	ponsible	or all	

5A Roseburn Viaduct - S21A



Note: start date of 19/05/10 shown above is now superseded by current events relating to RV VE IFC process. This is likely to be September 2010.

A. IFC Process: Initial IFC issued on time (planned 25/07/08; actual 25/07/08).

It is important to note that this initial IFC although on time recognised only non VE design relating to this structure. Subsequent IFC's were <u>forecast</u> by SDS/Infraco to complete as follows:-

- S21A RC Portal Bridge Roseburn Street Viaduct VE Design (forecast 23/03/10);
- S21A Steel Composite Bridge Roseburn Street Viaduct VE Design (forecast 23/03/10); and
- S21A New Reinforced Earth Structure Roseburn Street Viaduct VE Design (forecast 07/04/10).

The above issue dates were not achieved. As at 30/04/10 there have been no further IFC's issued.

DS advises that the revised IFC issue for the RV VE design is **forecast to be issued on 30/07/10** (in SDS v58). However, recent discussions with DS on 21/06/10 suggest that an approximate date for issue of the completed IFC is more likely to be (late) September 2010. Should this transpire the overall delay attaching to this issue will be around **114 weeks late**.

The delay in issuing this IFC appears to be a direct consequence of delays attaching to the Roseburn Viaduct VE exercise.

Infraco period report dated 27 March 2010 noted anticipated commencement of Roseburn Viaduct as at 05/04/10 (i.e. one week after issue of the said report). This commencement would clearly have depended on completion of the VE exercise. As at 30/04/10 the VE exercise remains incomplete.

From information received on RV we understand that there are a number of contributory factors which have impacted on a resolution to this VE exercise. Absent better information from future recommended audit, the (current) headline issues are as follows:-

- (1) Infraco was slow to start the VE process, DS contends no progress initially noting that it was 18 periods (months) after novation that design actually started. This is clearly a matter for which Infraco is responsible. However the timescale attaching to same will be constrained by the 'agreed' timeframe within which Infraco should reasonably have completed its VE exercise.
- (2) DS advises that CEC Planning Authority's behaviour with respect to finishes and aesthetics is questionable. There is a high risk that CEC requirements in respect to these issues were unreasonable and disproportionate to the surrounding environment. This is a matter for which CEC and consequently tie is responsible.
- (3) Delays were experienced in the receipt of information from NR following the completion of protective works to utilities within the NR Haymarket Depot. This information related to a request for subsequent survey levels which Infraco contend was impacting on the VE / IFC design process. This issue was concluded by the presentation of an L&M survey report presented to Infraco on 27/07/09. It is likely that this 9 week period is a matter for which tie is responsible.
- (4) Infraco has taken an extraordinarily long time period to meet with planning issues. DS advises that it initially put forward a design which was clearly not approvable. Secondly / latterly it has been very slow to investigate / achieve proposals recommended/ advised by CEC. These are matters for which Infraco are responsible.

Given the complexities attaching to the above, it is therefore likely, that the late issue of this IFC flows from one or more of the following reasons:-

- > Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
- A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
- > A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
- A tie Change,
- A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
- > A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco? As a minimum however, it is expected that Infraco will be excused time for delays due to slow NR response and any agreed (reasonable) time to complete the initial VE exercise.

- B. Key INTC's: From information provided Infraco issued 5 no. INTC's in relation to this structure; INTC 117, 083, 181, 150, & 368. It is unlikely that any of the foregoing has materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 117: issued by Infraco on 18/09/08 (prior to IFC issue). Estimate should have been submitted on or around 14/10/08. Delay by Infraco.
 - (ii) INTC 083: issued by Infraco on 15/10/08 (prior to IFC issue). Estimate should have been submitted on or around 10/11/08. Delay by Infraco.
 - (iii) INTC 181: issued by Infraco on 28/10/09 (prior to IFC issue). Estimate should have been submitted on or around 23/11/09. Delay by Infraco

- (iv) INTC 150,: issued by Infraco on 31/10/09 (prior to IFC issue). Estimate should have been submitted on or around 25/11/09. Delay by Infraco
- (v) INTC 368: issued by Infraco on 27/03/09 (prior to IFC issue). Estimate should have been submitted on or around 22/04/09. Delay by Infraco

INTC's 083 & 368 were the subject of an 80.13 Instruction issued by tie on 19/03/10.

Given the fact that SDS has yet to issue an IFC in relation to this structure it appears likely that Infraco will issue a <u>further INTC</u> specifically addressing 'final' BDDI – IFC changes. This is clearly dependent on the completion of the VE exercise. There therefore remains the potential that issues attaching to this process may yet prevent / compromise commencement. DS advises that this potential is likely to be realised. It is his consideration that this BDDI to_IFC is likely to address the differences between Infraco's VE proposal and what it will in effect have to implement. Infraco will look to attribute delay in agreement of finishes to CEC on the basis that it was a higher finishes specification than that originally envisaged to gain planning permission.. Infraco will argue that CEC changes / requirements were not reasonable and as such resulted in the VE saving not being fully achieved. Consequent to this Infraco will seek recompense for any shortfall. Given that there is clearly split culpability for issues attaching to the delays in issue of Estimates by Infraco may, at least in part, be excused.

C. MUDFA / Utilities: There are no MUDFA / Utilities issues impacting on this structure. No Delay.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Infraco have sublet this structure to Grahams Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability.
- (ii) WPP Process: Not in place as yet but dependent on IFC process.
- (iii) IDR/IDC process: Not yet in place. Infraco letter of 18/12/09 predicted the IDC to be complete as 05/02/10. As at 30/04/10 the IDC is not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. This process is dependent upon the IFC completion not yet in place.
- (iv) Form 'C': not yet identified as being an obstacle to commencement (but this still has the potential to cause delay depending on documentation collation and submission). As with other structures this process should be monitored.
- (v) VE Exercise: See 'A' (IFC Process) above.

E. Construction Periods:

5A Roseburn 1	Viaduct - S21A	0)			
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	30/03/2009	19/05/2010	59.29 wks	19/05/2010	59.29 wks
Finish	04/05/2010	11/05/2011	53.14 wks	28/02/2011	42.86 wks
Cal. Duration	57.29 wks	51.14 wks	-6.14 wks	40.86 wks	-16.43 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. The Issue 3 programme shows a delay to start of **59 weeks**; the IM mitigated programme also shows a delay to start of **59 weeks**. <u>Actual start will be later than shown due to VE/IFC exercise (approximately **78 weeks** late; **30/03/09 to 30/09/10**). Primary causes of delay to start as follows:-</u>
 - A. <u>IFC process:</u> Still incomplete. This IFC is projected to be 114 weeks late (planned 25/07/08; as at 30/04/10 the actual IFC is yet to be issued and expected circa late September 2010). The delay in issuing this IFC appears to be a direct consequence of delays attaching to the Roseburn Viaduct VE exercise. Delay by SDS, SDS /tie or Infraco? Accuracy in the allocation of culpability is dependent on the outcome of the recommended audit process.
 - B. <u>INTC's:</u> Delays by Infraco in the submission of Estimates. Delay up to 19/03/10 when tie issued clause 80.13 instruction [Complete data on INTC's awaited]. Future delays attaching to the INTC process are probable. Delays may yet / are likely to flow from the late IFC completion in the form of BDDI IFC changes.
 - C. MUDFA / Utilities: No impact on this structure.
 - D. Other:
 - > Sub-Contractor procurement: Understood that Infraco intend to sublet this structure to Expanded Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability. But commencement / progress dependent on IFC process.
 - > WPP process: Not in place as yet but dependent on IFC process.
 - IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.
 Dependent on IFC process.
 - Form 'C' Approval: not yet identified as being an obstacle to commencement (but this still has the potential to cause delay depending on documentation collation and submission).
 - > VE Exercise: See A (IFC Process) above.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows a reduction in duration of **circa 6 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows a reduction of **-16 weeks** to the Rev.1 programme. Noted that final estimates of durations will be dependent upon final design.

F. tie position on area availability:

First available date for the meaningful commencement of works to this area relies on the IFC issue for this structure. This is dependent on completion of the VE exercise, which was predicted to complete mid May 2010 (IFC was expected by 30/07/10; SDS v58). Recent discussions with DS on 21/06/10 suggest that an approximate date for issue of the completed IFC is more likely to be (late) September 2010.

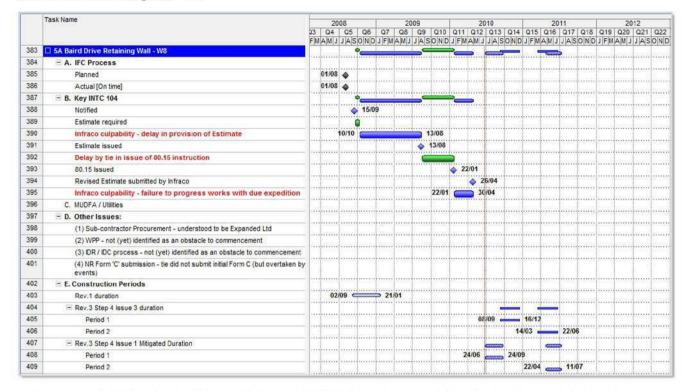
G. Conclusion:

- (i) 'Significant' issues/events: In our opinion the main obstacle to commencement on this structure is the delay to the revised IFC. The IFC should have been provided by 25/07/08 as at 30/04/10 however, the IFC is still incomplete. This is clearly dependent on the completion of the VE exercise. Responsibility on this issue is complex and presently uncertain due to absence of detailed evidence. This needs to be established by tie audit (see G(iii) below).
- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing, the WPP process & the IDC / IDR process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G (i) above. They may however become more significant in the lead up to the area availability in June 2010. Running concurrently with this is the late provision by Infraco of Estimates for INTC's 117, 083, 181, 150, & 368. Estimates are still outstanding for all of the aforementioned INTC's. Delays attaching to Infraco's response on the foregoing are due to the absence of an IFC. This in turn is dependent on completion of the above noted VE exercise. Therefore although there is Infraco responsibility for delays in the provision of Estimates, this may well be subsumed by delays attaching to the VE exercise on RV. Responsibility therefore, remains uncertain. Delay measured to 19/03/10 (when clause 80.13 instruction issued; but unlikely to have been an obstacle to actual commencement).
- (iii) Considerations of dominance: The protracted delay attaching to the IFC on this structure has clearly affected commencement. This appears to be a direct consequence of delays attaching to the Roseburn Viaduct VE exercise. Responsibility on this issue is complex and presently uncertain due to absence of detailed evidence. This needs to be established by tie audit. Delays attaching to the INTC process, sub-contractor procurement could yet prove significant but currently have less 'causative potency' than the above.

As such, in our opinion the delay to the issue of the IFC (and associated VE exercise) for this structure is the dominant / critical factor affecting commencement and hence completion for same. This should be the subject of a detailed tie audit. This issue has a knock-on delaying effect on Murrayfield Tramstop Retaining Wall – W18 and Murrayfield Tramstop.

		tie culpabi	lity		In	fraco culpa	bility			Poss	. SDS culpa	bility		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Weel
1. LOWER LIMIT		en s			25. 25.		tie e		_	1				
			0	- ^				0					0	
2			0		1		7	0	*			77	0	1.5
-			0	•				0	*				0	19
				22					22]					[[-72]
2. UPPER LIMIT	ľ				•					n:			101	
Delay from rev 1 - Rev 3	27				Delay from rev 1 - Rev 3 date					Delay from rev 1 - Rev 3 date (Affected				
date (Affected by RV VE)	30/03/09	30/09/10	549	78.43	(Affected by RV VE)	30/03/09	30/09/10	549	78.43	by RV VE)	30/03/09	30/09/10	549	78.
			0					0	85				0	(2
	1.		0					0	*				0	12
¥	1.7	×		78.43	ľ.				78.43					78.
DELAY TO FINISH: Current vie IM Mitigated Period = -16 wks	IM Mitiga	ted Period	sis of	Inf	fraco Rev.3 Period	pability]				wks: .Notwithstanding				V VE
Infraco Rev.3 Period = -6 wks	1 1000	Infraco		tie	Infraco		F(0) (4) (4) (4)			ent is considered ach		the basis	of	
Lower Limit	-16.00	-16.00		-16.00	-6.00				OL PRINCIPLE	on the part of Infracc				
Upper Limit	0.00	0.00		-10.00	0.00		and the second second	The second second		vks: Infraco clearly acc rently not to the same	many bearing the	Annual Market Control		n th

5A Baird Drive Retaining Wall - W8



- A. IFC Process: Initial IFC issued on time (planned 01/08/08; actual 01/08/08). No subsequent IFC's have been issued as at 30/04/10. No Delay
- B. Key INTC's: From information provided it appears that the Infraco issued 2 no. INTC in relation to this structure; INTC's 104 & 105. We are further advised that INTC 104 (BDDI IFC Drawing Changes Baird Drive RW Section 5A) in particular, appears to have materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 104: issued by Infraco on 15/09/08 (45 days after IFC issue). Estimate should have been submitted on or around 13/10/08. Estimate was received on 13/08/09; 43 weeks later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 104. On 15/01/10 subsequent to review & discussion of INTC 104, tie gave notice that the Estimate in relation to W8 Baird Drive RW was being referred to DRP for determination. 80.15 Instruction issued by tie on 22/01/10; 23 weeks following receipt of Estimate. Delay by tie; tie culpability for time taken to issue 80.15 instruction following receipt of Estimate dated 13/08/09.

Note: we understand that Infraco submitted revised Estimate for this structure w/c 26/04/10. It is not known whether this has delayed commencement of progress.

- C. MUDFA / Utilities: There are no MUDFA / Utilities issues impacting on this structure. No Delay
- D. Other Issues:
 - (i) <u>Sub-Contractor Procurement:</u> Understood that Infraco intend to sublet this structure to Expanded Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco; Infraco culpability.
 - (ii) WPP Process: Permit to commence work has been received. No Delay.
 - (iii) <u>IDR/IDC process:</u> Not yet in place. Infraco letter of 18/12/09 does <u>not</u> identify what the IDR / IDC requirement is for Baird Drive RW. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. <u>Delay by Infraco; Infraco culpability.</u>
 - (iv) Form 'C': Infraco submitted Form 'C' certificate to tie on 22/03/10. tie did not process this Form 'C' application. (TC advises that tie was concerned that by signing the Form 'C' sign-off, tie's position in respect of Infraco's argument on removal and replacement of the potentially soft underlying strata would in some way be undermined / diluted). That said, TC subsequently advised that a revised Form 'C' deleting the requirement for temporary sheet piles at the garden and embankment sides was submitted by Infraco on 20/05/10. Thereby confirming that the content of the initial submission to be non compliant / incorrect. In our opinion tie should therefore be excused the period during which it held out for a compliant application. Therefore delays attaching should be viewed as a Delay by Infraco(i.e. Infraco culpability) for the time taken to produce compliant Form 'C' application).
 - (v) Dynamic Probe Testing: DPT carried out along Baird Drive as at w/c 22/02/10. Infraco state this was necessary because SI carried out July / August 2008 was insufficient to confirm the depth of excavation for the RW. These results have been sent to SDS by TQ. Infraco has stated that it is awaiting SDS conclusions regarding design assumptions with regard to the removal and replacement of the potentially soft underlying strata. It further states that upon receipt of SDS response Infraco will formalise a work scope and programme. This appears to be a Delay by Infraco; Infraco culpability. Note however that a revised Estimate was submitted by Infraco during w/c 26/04/10. This confirms that additional reduced level excavations are no longer required. Elaborate Temp. Works in association with this has now been replaced with a proposal for piling works in isolation. This therefore appears to be a Delay by Infraco & Infraco culpability. This particular issue has been resolved sufficiently in advance of (26/04/10) the earliest date of commencement in this area between Issue 3 and IM mitigated programme to have no material delaying effect.

E. Construction Periods:

5A Baird Driv	e Retaining W	all - W8			
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	02/09/2008	08/09/2010	105.14 wks	24/06/2010	94.29 wks
Finish	21/01/2009	22/06/2011	126.00 wks	11/07/2011	128.71 wks
Cal. Duration	20.29 wks	41.14 wks	20.86 wks	54.71 wks	34.43 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 105 weeks; the IM mitigated programme projects an earlier start (delayed by 94 weeks) but a later completion. Primary causes of delay to start as follows:-
 - A. IFC process: Initial IFC issued on time (planned & actual: 01/08/08). No subsequent IFC's have been issued as at 30/04/10. No Delay
 - B. <u>INTC's:</u> INTC 104 issued 45 days after IFC; significant Infraco delay to provision of Estimate (304 days late); tie delay (162 days) in dealing with Estimate through to 80.15 instruction on 22/01/10.
 - C. MUDFA / Utilities: No impact on this structure.
 - D. Other:
 - Sub-Contractor procurement: Understood that Expanded Ltd may be appointed by Infraco for Baird Drive RW see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco. Infraco culpability. The significance of this issue will increase as the 24/06/10 nears.
 - > WPP process: Permit to commence work has been received. No Delay.
 - IDR/IDC process: Not yet in place. Infraco letter of 18/12/09 does not identify what the IDR / IDC requirement is for Baird Drive RW. In contrast to Section 1 works in particular, the absence of a completed IDR / IDC does not appear to be an obstacle to commencement for this structure. Delay by Infraco; Infraco culpability (but little / no effect).
 - Form 'C' Approval: Infraco submitted Form 'C' certificate to tie on 22/03/10. tie did not process this Form 'C' application. (TC advises that tie was concerned that by signing the Form 'C' sign-off, tie's position in respect of Infraco's argument on removal and replacement of the potentially soft underlying strata would in some way be undermined / diluted). That said, TC subsequently advised that a revised Form 'C' deleting the requirement for temporary sheet piles at the garden and embankment sides was submitted by Infraco on 20/05/10. Thereby confirming that the content of the initial submission to be non compliant / incorrect. In our opinion tie should therefore be excused the period during which it held out for a compliant application. Therefore delays attaching should be viewed as a Delay by Infraco(i.e. Infraco culpability) for the time taken to produce compliant Form 'C' application).
 - > Dynamic Probe Testing: DPT carried out along Baird Drive as at w/c 22/02/10. Delay by Infraco; Infraco culpability. (Revised Estimate submitted w/c 26/04/10 appears to confirm that additional reduced level excavations are no longer required. Elaborate Temp. Works in association with same has now been replaced with a proposal for piling works in isolation). Delay by Infraco; Infraco culpability. This issue has been resolved sufficiently in advance of (24/06/10) the earliest date of commencement in this area between Issue 3 and IM mitigated programme to have no material delaying effect.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an **increase of circa 21 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows an increase in duration of **34 weeks** to the Rev.1 programme. There is presently no justification presented for Infraco's increased Rev.3 duration. In respect of IM's increase in overall duration, this is due to the relationship between this structure, Water of Leith Bridge (S21E) and Balgreen Road Bridges (S22A & S22B) see gap in chart above. *Potential for reduction of this gap has been identified*.

F. tie position on area availability:

(i) First available date for the meaningful commencement of works to this area is governed by the 80.15 Instruction issued by tie on 22/01/10. Allowing for 20 working days mobilisation beyond this date, works should have commenced on or around 18/02/10.

Commencement of works in this area is not driven by works in other areas. Initial delay by Infraco; subsequent delay by tie in respect of timing of the 80.15 instruction. Subsequent delays attaching to the re-submission of the Form 'C' application serve to exacerbate ongoing delays. This is a matter for which Infraco is responsible.

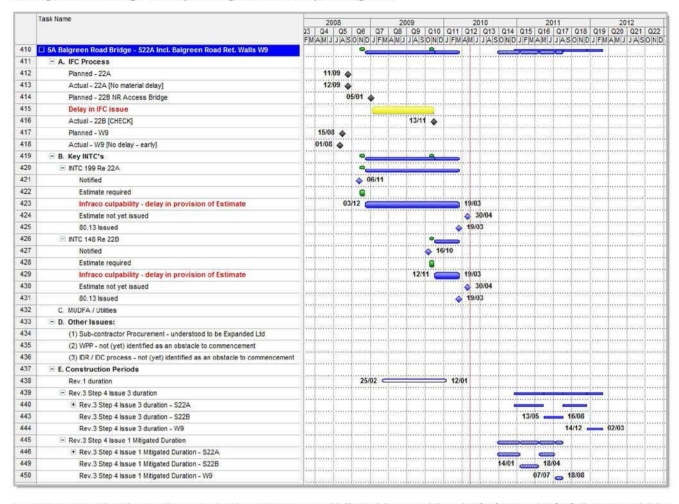
G. Conclusion:

- (i) 'Significant' issues/events: In our opinion there were two main contributory factors, being (a) the INTC process; and (b) delays attaching to Infraco's failure to provide a compliant Form 'C' application. Taking those events in chronological order:In our opinion the main delaying factor was the protracted INTC process attaching to INTC 104 (BDDI IFC Drawing Changes Baird Drive RW –
 Section 5A). INTC 104 was issued by Infraco on 15/09/08 (45 days after IFC issue). That should have been provided by 13/10/08 (earliest) but was actually provided w/c 13/08/09. This is a matter for which Infraco is responsible. Beyond 13/08/09 however, tie's review and inaction on the Estimate for INTC 104 ran until 22/01/10 (when the 80.15 instruction was issued). In light of the advice from DLA dated 24 March 2010, this is a period for which tie bears responsibility. Following the issue of the 80.15 instruction Infraco is obliged to commence the works. Commencement however, was compromised by the absence of Form 'C' approval. tie withheld this approval pending negotiations over ground conditions. Subject to Infraco's recently resubmitted (compliant) Form 'C' application on 20/05/10 this is likely to be a matter for which Infraco is responsible. TC advises that Infraco's latest revised Estimate does not now reflect Infraco's previous intentions in regard to work scope. This has resulted in its latest estimate affording a circa £2,750,000.00 reduction to that presented in its initial submission. The latest Form 'C' application reflects the work content in this latest estimate submission.
- (ii) Concurrent issues: In our opinion the other event detailed above (i.e. the sub-contractor procurement timing) has much less of a bearing on the late commencement of this area. Whilst in isolation this issue may have been critical to commencement its significance is considerably diminished by the fact that there is a WPP package in place. (This suggests that the procurement process is close to resolution). This may however (if unresolved) become more significant if unresolved beyond the completion of the Form 'C' approval process.

(iii) Considerations of dominance: The significant delays attaching to the issue of the first INTC on this structure has clearly affected commencement. The delay has in effect three constituent parts (1) Infraco's delay in issuing an INTC from the IFC issue date (2) the protracted timeframe taken by Infraco to provide a compliant Estimate following the issue of the INTC, and (3) tie's delay in issuing an 80.15 instruction on receipt of the Estimate. The late approval of the Form 'C' may also have restricted access to this area. Following the issue of the 80.15 instruction Infraco is obliged to commence the works. Commencement however, was compromised by the absence of a compliant Form 'C' application by Infraco. . Subsequent delays attaching to this issue are matters for which Infraco is responsible.

		tie culpab	ility		Infrac	culpability					Poss. SDS	culpability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT														
Recognises upper limit														
less 2 weeks prolonged														
INTC notice			0	27.00	Delay to estimate INTC 104	10/10/08	13/08/09	307	43.86	No IFC delay	01/08/08	01/08/08	0	0.5
					Delay; From 80.15 instruction to revised			7						
			0	9	Infraco estimate	22/01/10	30/04/10	98	14.00				0	. ::
					Delay; From 80.15 instruction to Rev 3 start									
			0	*	date	30/04/10	08/09/10	131	18.71				0	-36
				27.00					76.57					(4)
2. UPPER LIMIT					N						-			
Delay, Rev 1 start to INTC 104 notification	02/09/08	15/09/08	13	1.86	Delay to estimate INTC 104	10/10/08	13/08/09	307	43.86				0	
MEAN O V			22		Delay; From 80.15 instruction to revised			-					-	
INTC 104 estimate period Delay: From INTC 104	15/09/08	10/10/08	25	3.5/	Infraco estimate Delay; From 80.15	22/01/10	30/04/10	98	14.00		_		0	. 23
estimate to 80.15	40 (00 (00	22/24/42	460	23.14	instruction to Rev 3 start	20/04/00	00 (00 (40	424	18.71				0	
instruction	13/08/09	22/01/10	0	23.14	2002	30/04/10	08/09/10	0	1.57				0	27
			U		Prolonged INTC notice			0	_				0	
				28.57	L				78.14					
DELAY TO FINISH: Current vie	w on culpabi	lity (analys	is of L	ower and	Upper Limits of culpability									
IM Mitigated Period = +34 wk					Infraco Rev.3 Period	_	IM mitigat	ed per	iod +34	wks: this is lik	ely to be o	lelays flov	ving f	rom
Infraco Rev.3 Period = +21 wk	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Infraco		tie	Infraco		BDDI/IFC	issue	s and TI	VI revised pha	sing. Culp	ability not	clear	
Lower Limit	13.00	0.00		0.00	0.00		although	likely	to rest	with Infraco. I	Upper / lov	ver limits	recog	nise
Upper Limit	34.00	21.00		21.00	21.00		extremes	of IIa	bility.					
							Infraco Re	v.3 per	riod +21	wks: On the b	asis that Ir	fraco can	mitig	ate t
							21 wks pe	r IM a	nalysis	then Infraco	lower limit	restricted	to ar	nythi
							in excess	of 0 w	ks. tie	liability rema	ins at low	er limit of	0 wks	if.
							Infraco co		ible for	all increased	durations			

5A Balgreen Road Bridge - S22A (Incl. Balgreen Road RW9); & Bridge 22B



- A. IFC Process: Initial IFC for 5A Balgreen Road Bridge S22A was issued (effectively) on time (planned 11/09/08; actual 12/09/08). No material delay. Initial IFC for Balgreen Road RW9 was issued 2 weeks early (planned 15/08/08; actual 01/08/08). Initial IFC for 5A Balgreen Road (NR) Bridge S22B however, was issued 45 weeks late (planned 05/01/09; actual 13/11/09). We are advised by DS that the salient factors contributing to this delay are as follows:-
 - (i) Throughout the Prior Approval process there was some debate over the appropriate shape and form of the bridge. In particular, the way in which voids below the bridge would / should be treated. This however, appears to have been resolved to allow on-time granting of PA.
 - (ii) Issues arose over protection measures to secure departure from recognised standards to allow a lower than 5.30m clearance. SDS was 24 weeks late in submitting the bridge for technical approval. It appears that this delay can be attributed to the late provision of access to NR land to undertake ground investigations. That said, it is our understanding that the delay noted arose from SDS's failure to request access timeously. This is a matter for which SDS is responsible.
 - (iii) Following submission of the bridge for TAA, approvals were delayed by the requirement for Cat 3 checks and agreement on protection measures against bridge strikes by NR. This resulted in disagreements between NR & CEC over bridge heights. DS further advises that SDS failed to prepare a briefing note to NR & CEC with a view to meeting at the end of May 2009. Consequent to this, delays continued until the IFC was issued on 13/11/09. Note: this 6 month period appears odd, however it is presently the only information available.

Having regard to the foregoing, DS advises culpability for the delays noted rests mainly with SDS in failing to manage the Technical Approvals process / interface with both NR & CEC. Whether this extends to a failure of Infraco in respect of its management of SDS is currently uncertain (further details required from audits to be carried out). It therefore appears that the late issue of this IFC flows from one or more of the following reasons:-

- > Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
- > A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
- A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
- A tie Change (depending on BDDI to IFC issues)?;
- > A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
- A requirement of CEC for which tie will bear responsibility.

Delay by SDS, SDS /tie or Infraco?

- B. Key INTC's: From information provided Infraco issued 3 no. INTC's in relation to this structure; INTC's 097, 148 & 199. We are advised that INTC 148 (IFC Drawings for Balgreen Road Tram Bridge) and INTC 199 (IFC Drawings for Balgreen Bridge S22A) have materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 148: issued by Infraco on 16/10/09. Estimate should have been submitted on or around 11/11/09. Delay by Infraco.
 - (ii) INTC 199: issued by Infraco on 06/11/08. Estimate should have been submitted on or around 02/12/08. Delay by Infraco

All of the above INTC's were the subject of an 80.13 Instruction issued by tie on 19/03/10.

C. MUDFA / Utilities: There are no MUDFA / Utilities issues impacting on this structure. No Delay

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Infraco intend to sublet this structure to Expanded Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. <u>Delay by Infraco: Infraco culpability.</u>
- (ii) WPP Process: Not in place as yet. Delay by Infraco; Infraco culpability.
- (iii) <u>IDR/IDC process</u>: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. Delay by Infraco; Infraco culpability.
- (iv) Form 'C': Not yet in place. Infraco Period Report No.3-1 report to 24/04/10 notes 'Form C/WPP has continued'.
- (v) <u>Demolition works</u>: Demolition of the Busy Bee (Cafeteria) yet to be undertaken.

E. Construction Periods:

5A Balgreen R	oad Bridge - S	22A Incl. Balgre	en Road Ret.\	Walls W9 & Bridg	e S22B
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	25/02/2009	16/12/2010	94.14 wks	24/09/2010	82.29 wks
Finish	12/01/2010	02/03/2012	111.43 wks	18/08/2011	83.29 wks
Cal. Duration	46.00 wks	63.29 wks	17.29 wks	47.00 wks	1.00 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 94 weeks; the IM mitigated programme projects an earlier delay to start of 83 weeks. Primary causes of delay to start as follows:-
 - A. <u>IFC process:</u> Initial IFC for **5A Balgreen Road (NR) Bridge \$22B** was issued **45 weeks late (planned 05/01/09; actual 13/11/09).** Culpability for the delay appears to rest with SDS in failing to manage the Technical Approvals process / interface with both NR & CEC. Whether this extends to a failure of Infraco in respect of its management of SDS is currently uncertain Delay by Infraco, SDS /tie or tie?
 - B. <u>INTC's:</u> INTC 199 (IFC Drawings for Balgreen Bridge S22A) issued by Infraco on 06/11/08 (55 days after IFC issue). As at 30/04/10 Estimate is currently outstanding i.e. 540 days later than permitted by the Contract. INTC 148 (IFC Drawings for Balgreen Road Tram Bridge S22B) issued by Infraco on 16/10/09 (in advance of IFC issue issued 13/11/09). As at 30/04/10 Estimate is currently outstanding i.e. 196 days later than permitted by the Contract. Significant Delay by Infraco. Infraco culpability
 Delay taken up to 19/03/10 when tie issued clause 80.13 instruction.
 - C. MUDFA / Utilities: No impact on this structure.
 - D. Other:
 - Sub-Contractor procurement: Understood that Infraco intend to sublet this structure to Expanded Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco: Infraco culpability.
 - WPP process: Not in place as yet. Delay by Infraco; Infraco culpability
 - IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.
 Delay by Infraco; Infraco culpability.
 - Form 'C' Approval: Not yet in place. Infraco Period Report No.3-1 report to 24/04/10 notes 'Form C/WPP has continued'. Delay by Infraco; Infraco culpability
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an increase in duration of **circa 17 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows a minor increase of **1 week** to the Rev.1 programme. There is presently no justification presented for the Infraco increased Rev.3 duration.

F. tie position on area availability:

(i) First available date for the meaningful commencement of works to this area relies on a proportion of reinforced earthworks on Baird Drive to enable its commencement. Protracted delays on Baird Drive (for the most part the INTC process) have significantly delayed its commencement. Infraco Period Report No.3-1 report to 24/04/10 forecasts commencement on Baird Drive on 17 May 2010.

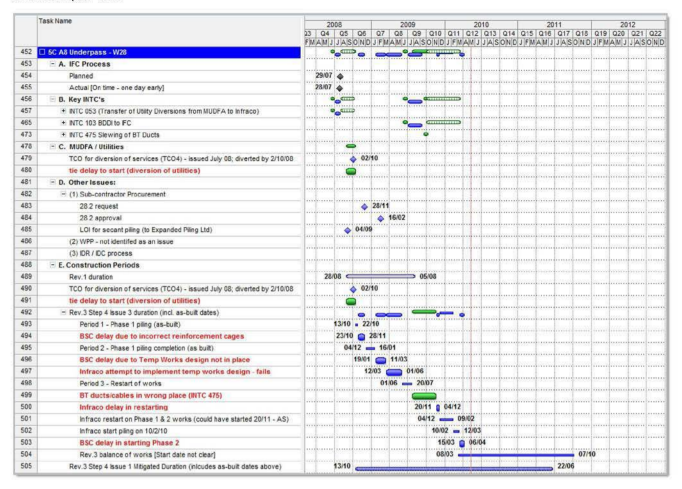
G. Conclusion:

- (i) 'Significant' issues/events: In our opinion there are three main contributory factors, being (a) completion of a proportion of reinforced earthworks on Baird Drive RW; (b) the IFC process; and (c) the INTC process. Taking those events in chronological order:
 In our opinion the main delaying factor is completion of a proportion of reinforced earthworks on Baird Drive RW. Protracted delays on Baird
 - Drive have significantly delayed commencement on Balgreen Road Bridge 22A. For responsibility refer Summary chart / narrative for Baird Drive RW above (in summary a delay caused by the INTC process re INTC 104. Split culpability majority rests with Infraco)
 - Running concurrently with the 'Baird Drive' delays are delays attaching to both the IFC and INTC processes. The IFC for **5A Balgreen Road (NR) Bridge S22B** was issued **45 weeks late** (planned **05/01/09**; actual **13/11/09**). Responsibility on this issue is uncertain (see above this should be subject to tie audit).
 - Thereafter, delays attaching to the provision of Estimates for INTC's 148 & 199 are matters for which Infraco is responsible.
- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing, the WPP process and the NR Form C process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been / may yet be critical to commencement their significance is considerably diminished by the occurrence of the events in G (i) above. They may however become more significant in the lead up to the area availability in September 2010. Infraco's failure to submit Form 'C' for approval is a matter for which it is responsible.
- (iii) Considerations of dominance: The protracted delay attaching to the IFC for 5A Balgreen Road (NR) Bridge S22B and subsequent delays attaching to INTC process for both bridges have clearly been obstacles to commencement on this element of the works. However, Balgreen

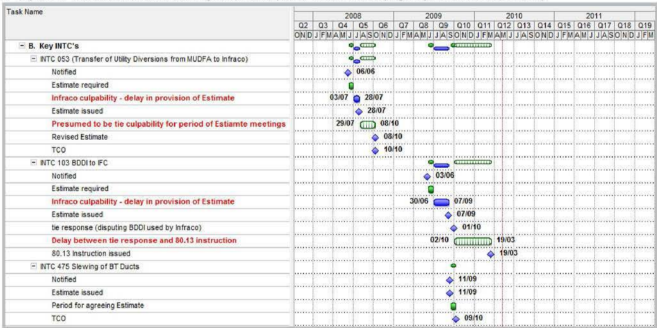
Road Bridges rely on a proportion of reinforced earthworks on Baird Drive to enable its commencement. The above noted IFC & INTC delays are in effect subsumed by the delays attaching to Baird Drive RW reinforced earthworks which are clearly the determinant / predecessor to commencement of the Balgreen Road Bridges; and as such this has greater 'causative potency' than the other issues above.

		tie culpai	bility		Infr	co culpabil	ity				Poss. SDS	culpability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT	_													
No Tie culpability					Delay to estimate INTC					Delay to last				
dependent on BDRW			0		199	25/02/09	19/03/10	387	55.29	IFC	05/01/09	13/11/09	312	44.
					Delay; From 80.13									
					instruction to Rev3	40 (00 (40			20.05					
	-		0	29.	start date	19/03/10	16/12/10	0	38.86	2		-	0	
į d			0	12				0	-	V	9		U	-
	1			-					94.14	l				44.
2. UPPER LIMIT		r			Technological control of the control					(4)	1			00
			227		Delay to estimate INTC	10.000	SECTION 2	2000	1222	Delay to last	5000000	TO SOURCE	0000	22
		_	0		199	25/02/09	19/03/10	387	55.29	IFC	05/01/09	13/11/09	312	44.
					Delay; From 80.13 instruction to Rev3									
			0		start date	10/02/10	16/12/10	272	38.86				0	
			0	-	Start date	19/03/10	10/12/10	0	20,00			=======================================	0	1 12
			10					_	0444	-			· U	
			1	-74	ı				94.14					44.
DELAY TO FINISH: Current view	on culpabil	ity (analys	is of Lo	wer and I	Inner Limits of culpability)									_
IM Mitigated Period = + 1 wks	_				Infraco Rev.3 Period		IM mitigat	ed per	iod 0 w	ks: Currently n	o mitigatio	on conside	red p	ossil
Infraco Rev.3 Period = +17 wks	tie	Infraco	1	tie	Infraco		Rev 1 con	structi	on dura	ation still cons	sidered mo	ore or less	ache	ivabl
Lower Limit	0.00	0.00		0.00	16.00		Affected I	by the	conseq	uential 'knock	on' effect	of delays	attac	hing
Upper Limit	1.00	1.00		1.00	17.00		Baird Driv	e RW	s.					
							Infraco Re	v.3 per	iod +17	wks: Infraco cl	early cons	iders slipp	page	likely
							On the ba	sis ho	wever,	that Infraco ca	an (more o	r less) ma	intair	the
							original F	lev 1 p	rogram	med duration	as per IM	analysis ti	nen Ir	frac
							ALCOHOL: NO STATE OF THE PARTY			o anything in e				

5C - A8 Underpass - W28



- A. IFC Process: planned date of 29/07/08; actual issue on 28/07/08; No delay. We are also advised that 4 drawings were re-issued on 03/12/09 (no details available re reason for, or effect of, same). This may explain the re-start date of works on 4/12/09 (but has not been identified as an obstacle to recommencement).
- B. Key INTC's: we are advised that the following INTC's were key to commencement and progress (see chart and details below):-



(i) INTC 053 (Transfer of Utility Diversions from MUDFA to Infraco): we understand that this was a critical delay to commencement of the A8 Underpass. Delay from planned commencement of 28/8/08 to 13/10/08 (i.e. allowing Infraco mobilisation period). Minimum 5 weeks delay; tie culpability. Likely be delay of 7 weeks to 13/10/08 (when piling actually started; allowing for mobilisation)

- (ii) INTC 103 (BDDI to IFC): notified 03/06/09; Estimate required 29/06/09; Estimate issued 07/09/09 (10 weeks late). tie response issued 01/10/09 disputing BDDI design information used by Infraco in preparation of Estimate; requesting Infraco to review Estimate detail. No reply from Infraco to date. [Not clear who is correct in this affects culpability]. 80.13 Instruction issued 19/03/10.
 - It is not clear what this affects as does not appear to have affected progress to date (but could increase duration required for additional work).
- (iii) <u>INTC 475 (Slewing of BT Ducts)</u>: INTC issued 11/09/09; Estimate issued 11/09/09; TCO issued 9/10/09. See notes below (under 'C') re period of work and effect on progress. tie accepts culpability for effect.
- C. MUDFA / Utilities: utility diversions transferred to Infraco under INTC 053 appear to be the critical delay to start of Phase 1. Utility diversion was complete by 02/10/08. Phase 1 piling started on 13/10/08. Delay of 5 to 7 weeks; tie culpability. This issue is not disputed by tie. Similarly, INTC 475 is not disputed. Issue identified July 2009; causing work to stop while investigations and solution found. Work took from 02/11/09 to 04/12/09. tie (AS) however believes that work could have recommenced on 20/11/09. Delay from 21/07/09 to 19/11/09 = 17 weeks; tie culpability. Note: further utility diversions (SP & SGN) appear to be identified within the tie PM Report 'Period Two; Year 10/11'. Those diversions may yet affect progress.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> LOI issued to Expanded Piling on 04/09/08 for piling works. Although this is later than planned commencement of 28/08/08, the delay due to utility diversion was known about at that time. Appears LOI issued 'just in time' and therefore not affecting commencement.
- (ii) WPP Process: not identified as an obstacle to commencement or progress generally. However, see details below re temporary works design during January to March 2009.
- (iii) IDR/IDC process: understood not to have delayed commencement or progress.

E. Construction Periods:

5C A8 Underp	ass - W28				
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	28/08/2008	13/10/2008	6.57 wks	13/10/2008	6.57 wks
Finish	05/08/2009	07/10/2011	113.29 wks	22/06/2011	98.00 wks
Cal. Duration	49.00 wks	155.71 wks	106.71 wks	140.43 wks	91.43 wks

- (i) Delay to Start: Actual commencement was achieved on 13/10/08 (6.57 weeks late). Primary causes of delay to start as follows:-
 - A. IFC process: no delay identified.
 - B. <u>INTC's:</u> INTC 053 (utility transfer) caused delay to commencement of 5 to 7 weeks. INTC 475 caused 17 week delay to progress. Both tie culpability.
 - C. MUDFA / Utilities: see above re delays caused by INTC's 053 & 475.
 - D. Other: please see comments at 'D' above. These matters are not understood to have been an obstacle to commencement.
- (ii) <u>Delay to Finish:</u> delay to actual progress (and commencement) can be summarised as follows (also see chart above):-

Description of activities	From	То	Duration		Culpability	
			Days	Weeks		
Delay to Start	28/08/08	13/10/08	47	6.71	tie	
Period 1 - Phase 1 piling (as-built)	13/10/08	22/10/08	10	1.43		
BSC delay due to incorrect reinforcement cages	23/10/08	28/11/08	37	5.29	Infraco	
Period 2 - Phase 1 piling completion (as built)	01/12/08	16/01/09	47	6.71		
BSC delay due to Temp Works design not in place	19/01/09	11/03/09	52	7.43	Infraco	
Infraco attempt to implement temp works design - fails	12/03/09	01/06/09	82	11.71	Infraco	
Period 3 - Restart of works	01/06/09	20/07/09	50	7.14		
BT ducts/cables in wrong place (INTC 475)	21/07/09	20/11/09	123	17.57	tie	
Infraco delay in restarting	20/11/09	04/12/09	15	2.14	Infraco	
Infraco restart on Phase 1 & 2 works (could have started 20/11 - AS)	04/12/09	09/02/10	68	9.71		
Infraco start piling on 10/2/10	10/02/10	12/03/10	31	4.43		
BSC delay in starting Phase 2	15/03/10	06/04/10	23	3.29	Infraco	

Summary	of delays	
Days	Weeks	Culpability
209	29.86	Infraco
170	24.29	tie

Increased durations

The table at 'E' above shows that the Issue 3 programme includes an increase of circa 107 weeks over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows an increase in duration of 92 weeks to the Rev.1 programme. There is presently no justification for the Infraco increased Rev.3 duration. Increased durations are reconciled as follows:-

Phase	Rev.1	Infraco Rev.	3 Increase
	(wks)	(wks)	(wks)
Phase 1	9		
Phase 2	18	Ü.	
Phase 1&2		95	68
Phase 3	12	22	10
Phase 4	10	28	18
Subway	Incl.	7	7
Sub-total	49	152	103
Add'l Holidays	0	4	4
Total	49	156	107

The increased durations however, include the periods of earlier as-built delays (totalling circa 54 weeks) as summarised above.

These delays are reconciled below (showing a net increased duration in the Issue 3 programme of 52.57 weeks; and 37 weeks in IM's mitigated Rev.3 programme). Note: it is understood that Infraco are looking at running Phase 4 concurrently with Phases 1 & 2, which could considerably reduce projected timescale.

Description		Durations (w	eeks)
	Rev.1	Rev.3 Issue	IM Mitigated Rev.3
Original Duration	49.00	49.00	49.00
Delay: tie		24.29	24.29
Delay: Infraco		29.86	29.86
Increased duration		52.57	37.29
Total	49.00	155 71	140.43

Note: further utility diversions (SP & SGN) appear to be identified within the tie PM Report 'Period Two; Year 10/11'. Those diversions may yet affect progress.

Key issues which do or may entitle Infraco to further time are as follows;-

- (i) Delay to start (INTC 053): 6.5 weeks
- (ii) BT diversion (INTC 475): 17.5 weeks
- (iii) Additional scope / utility diversion or handling not included in the INTC's above (may be included in INTC Master list being complied).

The remainder of the time would appear to matters for which Infraco is responsible (as-built delays of 30 weeks) or increased durations (53 weeks) which have yet to be substantiated or shown to be tie responsibility. It is noted that Infraco are considering running Phase 4 concurrently with Phases 1 & 2, which would / should reduce the projected timescales.

F. tie position on area availability: There was a delay of circa 7 weeks in availability of this area as a result of utility diversions (INTC 053 refers). Those utility diversions were complete by 02/10/08 with piling commencing on 13/10/08. Delay by tie; tie culpability.

G. Conclusion:

- (i) 'Significant' issues/events: In terms of as-built progress, a delay was incurred to commencement. Thereafter, various issues arose affecting actual progress. These issues can be summarised as follows:
 - Utility delays (INTC 053 & 475) appear to have caused a total of 24 weeks delays; tie culpability.
 - Delays to progress which appear to be Infraco culpability; 30 weeks. Those matters relate in the most part to slow progress and Temporary
 Works design not being in place.

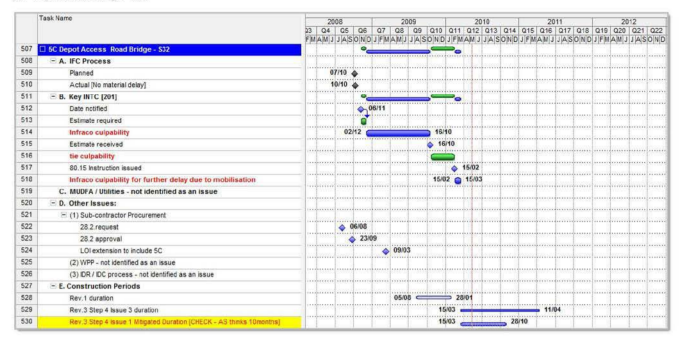
In addition, Infraco's Revision 3 programme also indicates increased durations of a further 52 weeks (or 37 weeks IM Estimate). Of those increased durations it is possible that tie may be culpable for a period of this. No information however is available to inform an estimate at this stage.

- (ii) Concurrent issues: no material concurrent issues were identified. Although there is a period of delay in tie's response to INTC 103, this does not appear to have affected progress. It is also noted however that Infraco itself delayed the provision of that Estimate.
- (iii) Considerations of dominance: please refer to comments above under 'Significant issues / events for matters which appear to have caused delay to actual start, actual progress and projected completion.
- H. Current assessment of culpability

(see over page)

		tie culpab	ility		Infr	aco culpabi	lity			P	oss. SDS cu	Ipability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT		V) 60	40		W/	м.		98 5		2.2				
Completion of Utilities					No Infraco culpability									
beyond Rev 1 start date	28/08/08	13/10/08	46	6.57	in delay to start			0	- 5	No delay to IFC	29/07/08	29/07/08	0	-
			0					0	5				0	83
124				6.57				1//	- 8					-
2. UPPER LIMIT			100		22	10	33	30 8		5	St 1	8		70
Completion of Utilities														
beyond Rev 1 start date	28/08/08	13/10/08	46	6.57				0	- 5				0	25
			0	25				0	*				0	
DELAY TO FINISH: Current view o			is of Lo	ACCOUNTS OF THE PARTY OF THE PA			Tu	9				F4 (11-11-		. 32
IM Mitigated Period = +91 wks	IM Mitiga	ted Period	is of Lo	ower and	Infraco Rev.3 Period			5) 55	riod +91w	ks: this is likely				
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks	IM Mitiga	ted Period Infraco	is of Lo	ower and	Infraco Rev.3 Period Infraco		comple	tions ar	riod +91w	s attaching to IN	TC's. Myria	d delays t	o pro	gress
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit	IM Mitiga tie 24.00	Infraco 30.00	is of Lo	tie 24.00	Infraco Rev.3 Period Infraco 46.00		comple	tions ar mise pr	riod +91w nd issue ogress ti	s attaching to IN hereafter. These	TC's. Myria range fron	d delays t n incorrect	o pro	e of
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks	IM Mitiga	ted Period Infraco	is of Lo	ower and	Infraco Rev.3 Period Infraco 46.00	l	comple compro reinf. ca	tions ar mise pr ages ar	riod +91w nd issue ogress ti nd delay:	s attaching to IN hereafter. These s in the impleme	TC's. Myria range fron ntation of	d delays to n incorrect TW desig	o pro usag n by l	gress ge of
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit Upper Limit	IM Mitiga tie 24.00 61.00	Infraco 30.00 67.00	is of Lo	tie 24.00	Infraco Rev.3 Period Infraco 46.00	ı	comple compro reinf. ca tie culp	tions ar mise pr ages ar ability	riod +91w nd issue ogress ti nd delay: attachin	s attaching to IN hereafter. These s in the impleme g to MUDFA / Util	TC's. Myria range fron ntation of ities and I	d delays to n incorrect TW desig INTC's. Inf	o pro usag n by l raco	gress ge of nfrac
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit Upper Limit Observations on Actual Progress	IM Mitiga tie 24.00 61.00	Infraco 30.00	is of Lo	tie 24.00	Infraco Rev.3 Period Infraco 46.00	ı	comple compro reinf. ca tie culp culpabi	tions ar mise pr ages ar ability lity atta	riod +91w nd issue ogress ti nd delay: attaching aching to	s attaching to IN' nereafter. These in the impleme g to MUDFA / Util delays to the pro	TC's. Myria range fron ntation of ities and I	d delays to n incorrect TW desig INTC's. Inf	o pro usag n by l raco	gress ge of nfrac
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit Upper Limit Observations on Actual Progress Analysis of ongoing progress,	IM Mitigatie 24.00 61.00	Infraco 30.00 67.00	is of Lo	tie 24.00	Infraco Rev.3 Period Infraco 46.00		complei compro- reinf. ca tie culp culpabi ongoing	tions ar mise pr ages ar ability a lity atta g progre	riod +91w nd issue ogress ti nd delay: attaching aching to ss chart	s attaching to IN hereafter. These in the impleme g to MUDFA / Util delays to the pro	TC's. Myria range fron ntation of lities and l ogress of t	d delays to incorrect TW desig INTC's. Inf he works.	o pro t usag n by li raco (Refe	gress ge of nfrac
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit Upper Limit Observations on Actual Progress Analysis of ongoing progress, considered in 'Delay to Finish'	IM Mitiga tie 24.00 61.00	Infraco 30.00 67.00	is of Lo	tie 24.00	Infraco Rev.3 Period Infraco 46.00		complei compro reinf. ca tie culp culpabi ongoing Infraco f	tions ar mise progress are ability: lity atta g progresses.3 pe	riod +91w nd issue ogress ti nd delays attaching iching to ss chart riod +107	s attaching to IN nereafter. These in the impleme to MUDFA / Util delays to the pro- wks: On the basi	TC's. Myria range fron ntation of lities and l ogress of t is that Infr	d delays to incorrect TW desig INTC's. Inf he works.	o proj t usag n by li raco (Refe	gress ge of nfrac
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit Upper Limit Observations on Actual Progress Analysis of ongoing progress, considered in 'Delay to Finish' periods detailed above.	IM Mitigatie 24.00 61.00 tie -24.00	Infraco 30.00 67.00 Infraco -30.00		tie 24.00 61.00	Infraco Rev.3 Period Infraco 45.00 83.00	I	complei compro reinf. ca tie culp culpabi ongoing Infraco F wks as	tions are mise progress are ability a lity atta g progress per IM'	riod +91w nd issue ogress ti nd delay: attaching to iss chart riod +107 s analys	s attaching to IN nereafter. These in the impleme g to MUDFA / Util delays to the pro- wks: On the basi is then Infraco lo	TC's. Myria range fron ntation of lities and I ogress of t is that Infr ower limit	d delays to incorrect TW desig INTC's. Inf he works. aco can m restricted	o proposition of the proposition	gress ge of nfrac er er te to
IM Mitigated Period = +91 wks Infraco Rev.3 Period = +107 wks Lower Limit Upper Limit Observations on Actual Progress Analysis of ongoing progress, considered in 'Delay to Finish'	IM Mitigatie 24.00 61.00 tie -24.00	Infraco 30.00 67.00 Infraco -30.00		tie 24.00 61.00	Infraco Rev.3 Period Infraco 45.00 83.00	I	comple compro- reinf. ca tie culp culpabi ongoing Infraco F wks as in exces	tions are mise progress are ability atta g progresses. 3 per IM's sof 30	riod +91w nd issue ogress ti d delays attaching iching to ss chart riod +107 s analys wks. tie	s attaching to IN nereafter. These in the impleme to MUDFA / Util delays to the pro- wks: On the basi	TC's. Myria range fron ntation of ities and I ogress of t is that Infr ower limit s at lower	d delays to incorrect TW desig INTC's. Inf he works. aco can m restricted limit of 24	o propertions of the properties of the propertie	gress ge of nfrac er er te to sythir

5C - Depot Access Bridge - S32



A. IFC Process: planned IFC date was 07/10/08; actual was 10/10/08 i.e. 3 days late; no material delay. We are advised that one drawing was reissued on 13/11/09. That however was not identified as a material factor delaying commencement; nor was it identified as being critical to construction.

B. Kev INTC's:

- (i) INTC 201 (BDDI to IFC): INTC issued 6/11/08; Estimate required 02/12/08; Estimate submitted 16/10/09 (45 weeks late; Infraco culpability). tie response issued 12/01/10; reference to DRP on 15/02/10 including issue of 80.15 instruction (17 weeks; tie culpability).
- C. MUDFA / Utilities: not identified as an issue.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> understood that Farrans Construction has been appointed for this area. Although appointment is via LOI, the procurement itself does not appear to have affected commencement.
- (ii) WPP Process: not identified as an issue.
- (iii) IDR/IDC process: not identified as an issue.

E. Construction Periods:

SC Depot Access Road Bridge - S32							
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay		
Start	05/08/2009	15/03/2010	31.71 wks	15/03/2010	31.71 wks		
Finish	28/01/2010	11/04/2011	62.57 wks	28/10/2010	39.00 wks		
Cal. Duration	25.29 wks	56.14 wks	30.86 wks	32.57 wks	7.29 wks		

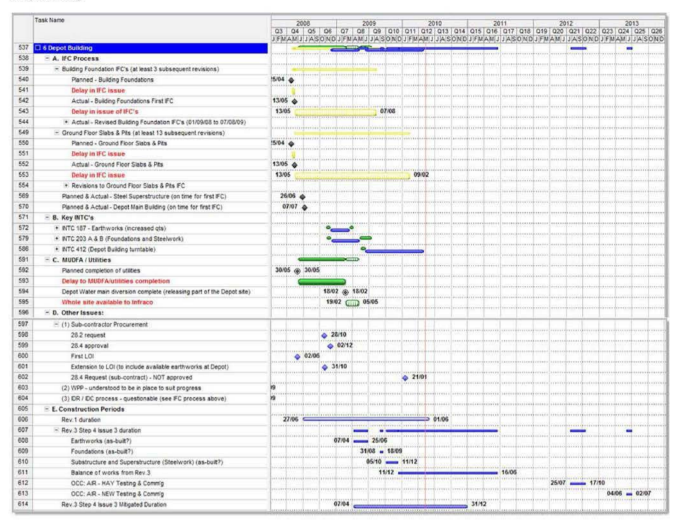
- (i) <u>Delay to Start:</u> both the Issue 3 programme and IM's mitigated programme show a delay to start of 32 weeks. The primary causes of delay to start as follows:-
 - A. IFC process: No material effect.
 - B. <u>INTC's:</u> INTC 201 caused the delayed start. <u>Infraco delay</u> in provision of Estimate causes a minimum of **14 weeks** delay (between 05/08/09 16/10/09; plus 4 weeks mobilisation). <u>tie culpability</u> will most likely be **17 weeks** (from 17/10/09 to 15/02/10).
 It may be that tie could try to argue that 'but-for' Infraco's 45 week delay in provision of the Estimate, that no delay would have occurred as a result of tie's period of review and reference to DRP. That however should be discussed further.
 - C. MUDFA / Utilities: not identified as an issue.
 - D. Other:
 - > Sub-Contractor procurement: not identified as an issue.
 - WPP process: not identified as an issue.
 - > IDR/IDC process: not identified as an issue.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an **increase of circa 31 weeks** over the timescale in Rev.1 programme. The IM mitigated view of Issue 1 shows an increase in duration of **7 weeks** to the Rev.1 programme. There is presently no justification presented for the Infraco increased Rev.3 duration. That said however, AS believes that a reasonable period for this structure is circa 10 months (or **43 weeks**). That view appears to be based on the fact that the design of this structure has become more complex and hence is likely to take more time to construct. This would clearly affect projected finish of this structure.
- F. tie position on area availability: this area was available as per the original Rev.1 commencement date. The delay to commencement has been the INTC process associated with INTC 201.

G. Conclusion:

- (i) 'Significant' issues/events: the process of providing an Estimate and instruction in relation to INTC 201 appears to have been the issue affecting commencement of this structure. This was caused by an Infraco delay in provision of the Estimate; causing a minimum of 14 weeks delay (between 05/08/09 16/10/09; plus 4 weeks mobilisation). tie culpability will most likely be 17 weeks (from 17/10/09 to 15/02/10) as a result of the time taken to issue an 80.15 instruction for same.
 - It may be that tie could try to argue that 'but-for' Infraco's 45 week delay in provision of the Estimate, that no delay would have occurred as a result of tie's period of review and reference to DRP. That however should be discussed.
 - It also appears that Infraco will be due some further time for construction of this structure beyond the duration included within the Revision 1 Programme. That increase has arisen as a result of the increased complexity / workscope involved in the final design. It is estimated that an increase in duration in the region of 7 to 18 weeks may be appropriate.
- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing, the WPP process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been / may yet be critical to commencement their significance is considerably diminished by the process associated with INTC 201.
- (iii) Considerations of dominance: the process of providing the Estimate for INTC 201, tie's review of same and ultimate reference to DRP is the dominant delay affecting commencement. Thereafter forecast increase in construction period affects end date.

		tie culpa	bility		ln ln	fraco culpa	bility				Poss. SDS co	ulpability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT	100	0 30		00	N N		22	a: 63		.St				
estimate to 80.15 instruction	17/10/09	15/02/10	121	17.29	Delay in provision of INTC 201 estimate		16/10/09	72	10.29	No (material) delay to IFC	07/10/08	10/10/08	3	0.
			0		Infraco mobilisation period	15/02/10	15/03/10	28	4.00				0	
· · · · · · · · · · · · · · · · · · ·		-	0	-	periou	13/02/10	13/03/10	0	4.00				0	-
- 2		7		17.29	19			-	14.29				-	0.
2. UPPER LIMIT	1			27123				1	21112	8				- 0.
estimate to 80.15 Instruction	17/10/09	15/02/10	121	17.29	Delay in provision of INTC 201 estimate	05/08/09	16/10/09	72	10.29				0	
			0		Infraco mobilisation period	15/02/10	15/03/10	28	4.00				0	
i i		7	0	-				0	- 5				0	
.	:			17.29	į.				14.29		Š.		V.	Ĩ à
DELAY TO FINISH: Current view IM Mitigated Period = +7 wks			is of Low		per Limits of culpability] fraco Rev.3 Period		IM mitigat	ed per	iod +7wk	s; this is likely to	o be issues	flowing f	rom If	NTC
Infraco Rev.3 Period = +31 wks		Infraco		tie	Infraco		201. These	e issu	es range	from delays in	provision o	f estimate	(by I	nfra
Lower Limit	0.00	0.00		0.00	24.00		to delays	attach	ning to ti	e's instruction of	f said INTO	BDDI - IF	C chai	nges
Upper Limit	7.00	7.00		7.00	31.00		this struct reduction Infraco Re wks as pe in excess	ture. T in the v.3 per er IM's of 0 w	his howe worksco iod +31 w s analysi ks. tie l	ed complexities ever should be o ope to adjacent vks: On the basis s then Infraco to lability remains eased durations	onsidered RW's. Cupa that Infra ower limit i at lower li	in the con bility rem co can mit estricted t mit of 0 w	text of ains using a text of any ks if I	of a uncle to 9: othin

6 Depot Building



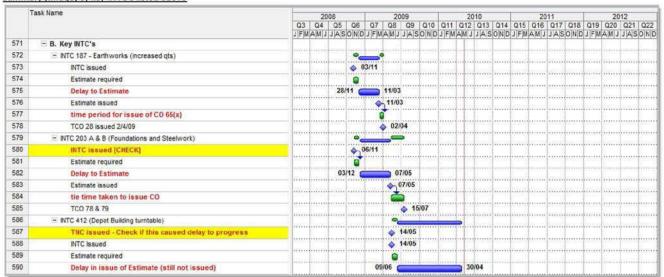
- A. IFC Process: Numerous IFC's have been and continue to be issued for this structure. Main elements as follows:-
 - (i) Building Foundations: planned IFC 25/04/08. Actual IFC 13/05/08. Initial delay of 18 days (2.5 weeks).
 - 4 No. subsequent revisions to the IFC have been issued on 01/09/08, 24/10/08; 24/02/09; 07/08/09.
 - It is understood that the latter revisions to the IFC's were brought about by SDS failure to consider foundation design integration with ground floor slab and pits design. This is likely to be a failure of SDS under CE(u) excusing Infraco of culpability for delay.
 - Building foundation drawing revision issue requires to be audited by tie as issue may be related to preferred construction sequence of erect steelwork followed by excavate pits. This could be an integration with Infraco design which would be Infraco liability.
 - (ii) Ground Floor Slab & Pits: planned IFC 25/04/08. Actual IFC 13/05/08. Initial delay of 18 days (2.5 weeks).
 - 13No. subsequent revisions to the IFC have been issued on 01/09/08; 23/09/08; 24/10/08; 24/02/09; 15/05/09; 23/06/09; 07/08/09; 20/08/09; 17/09/09; 13/10/09; 10/11/09; 10/11/09; 09/02/10.
 - For the most part these revised IFC issues appear to relate to integration of Infraco design into the initial IFC design issued by SDS. This should not be a matter for tie i.e. it appears for the most part to be Infraco culpability. We understand that this has caused a delay to actual progress on ground floor slab and pits.
 - Note however that tie is responsible for addition of turntable into ground floor slab design (this appears to have been incorporated into either Rev. 14 (17/9/09) or 15 (13/10/09)).
 - (iii) Steel Superstructure: planned IFC 24/06/08; actual IFC on time. Details on extent and dates of revisions not yet available (see comment below).
 - (iv) Depot Main Building: planned IFC 07/07/08; actual IFC on time. Details on extent and dates of revisions not yet available (see comment below).

Extent and time taken for design finalisation is a major area of concern. Recommendation: that this should be audited / investigated in detail.

- B. Key INTC's: numerous INTC's have been issued for the Depot Building. We are advised that the main INTC's which were obstacles to commencement (or progress) were INTC's 187, 203A & B; 412. Details as follows (see also chart extract below):-
 - (i) INTC 187 (Earthworks Increased Qts): INTC issued 03/11/08; Estimate required 27/11/08; Estimate issued 11/03/09 (15 weeks later than required). TCO issued 02/04/09 (a 3 week turnaround does not appear unreasonable; but is also 'excusable' in terms of CE(x)). This process should however have occurred sooner (it appears that the delay in provision of Estimate contributed to the late start on earthworks between 18/02/09 and 07/04/09).
 - (ii) INTC 203A (Depot Building Foundations): INTC 203 issued on 06/11/08; AS believes this is the trigger for 203A (not 07/05/09 as noted in the Master INTC list; this needs to be verified by tie). On that basis, Estimate required 01/12/08; Estimate issued 07/05/09 (22 weeks later than required). TCO issued 15/07/09 (10 week turnaround does not appear reasonable; this is also 'excusable' in terms of CE(x)).
 - (iii) INTC 203B (Depot Building Steelwork): same details as INTC 203A above.

(iv) INTC 412 (Depot Building turntable): TNC issued 14/05/09; Estimate required 09/06/09; Estimate not yet issued (currently 46 weeks late). IFC appears to have been revised on either Rev. 14 (17/9/09) or 15 (13/10/09). This timescale (4 to 5 months) appears quite long. Recommendation: Check SDS / Infraco performance (during tie audit). tie accepts culpability for this issue.

Summary (image) of key INTC's listed above



C. MUDFA / Utilities: Water main diversion is main issue. Planned completion of utilities was 30/05/08. Actual completion of water main sufficient to permit material commencement of earthworks achieved on 18/02/09 (plus add time for mobilisation; approx. 1 week). Delay to this milestone of 38 weeks; tie culpability. Remainder of area available by 05/05/09 (further delay of 11 weeks – but understood that this would / should not have been critical to building progress).

Note: the above is slightly different from previous information supplied. That is, previously we understood that tie's position was that partial access was available on or around late 2008 (i.e. prior to the completion of the water main). The above however is the explanation we have recently received. If however the earlier tie position is correct the balance of culpability shifts more towards Infraco as a result of a failure to commence earlier. The measure of the shift in culpability is likely to be in the region of 6-10 weeks.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> first LOI issued to Barr issued on 02/06/08; 28.2 approval sought 28/10/08 approval given 02/12/08. Extension to LOI issued on 31/10/08 to include available earthworks. This is therefore not seen as an obstacle to commencement or progress.
- (ii) WPP Process: we do not understand this to have been an obstacle to commencement or progress.
- (iii) IDR/IDC process: there is a question here about SDS / Infraco design integration see IFC process above and extent of revised IFC's which have been (and continue to be) issued. Recommendation: that this should be audited / investigated in detail.

E. Construction Periods:

6 De pot Buildi	ing (taking Ear	thworks as start	dates)		
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	27/06/2008	07/04/2009	40.57 wks	07/04/2009	40.57 wks
Finish	01/06/2010	16/06/2011	54.29 wks	31/12/2010	30.43 wks
Cal. Duration	100.71 wks	114.43 wks	13.71 wks	90.57 wks	-10.14 wks

Note: part of Rev.3 Issue 3 and IM mitigated Rev.3 duration include delays to early progress. This table shows a delay to completion of 54 weeks. However delays to start of 41 weeks and subsequent progress delays of circa 16 weeks equate to an overall delay of 57 weeks which requires to be analysed.

- (i) Delay to Start: The table above refers to various programme dates. Delay to actual start of earthworks is 41 weeks. Primary causes as follows:-
 - A. <u>IFC process:</u> see comments above. Considerable questions about SDS performance and possibly Infraco management of SDS and performance in providing Infraco Design. <u>Recommendation:</u> Detailed audit required.
 - B. <u>INTC's:</u> INTC 187 (delay in provision of Estimate) appears to have caused a **6 week delay to the earthworks** (from 25/02/09 to 07/04/09) (Infraco culpability); INTC 203A & B (and relevant TCO's) contributed to the delay to the start of foundations.
 - C. <u>MUDFA / Utilities</u>: delay due to water main, causing delay to access 27/06/08 (planned start) to 18/02/09 (plus one week mobilisation; when material start should have commenced). 35 week delay (from 27/06/08 to 25/02/09); tie culpability.
 - D. Other:
 - Sub-Contractor procurement: no material cause of delay.
 - WPP process: ditto.
 - > IDR/IDC process: see comments above. Considerable questions about SDS performance and possibly Infraco management of SDS and performance in providing Infraco design. Detailed audit required.
- Delay to Finish: Issue 3 programme shows an increase of circa 14 weeks over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows a decrease in duration of 10 weeks to the Rev.1 programme. There is presently no justification for the Infraco increased Rev.3 duration (it appears to be masking Infraco culpability in early performance).

Delay to progress up to start of foundations can be summarised as follows:-

- Rev.1 Period from Earthworks to Foundation start is 5 weeks (27/06/08 to 01/08/08). Actual period from Earthworks commencement to foundation commencement 21 weeks (07/04/09 to 31/08/09). Increase in lag (i.e. further delay) of 16 weeks.
- Delay to actual steelwork erection commencement (compared to Rev.1programme) was also 16 weeks (01/09/08 versus 05/10/09).

This equates to a further delay (beyond that incurred to earthworks start) of 16 weeks. This appears to have been caused by the following:-

- Apparent Infraco refusal to excavate down to formation level under building footprint (until it found location for 'suitable' excavated
 material linked to INTC 399). Delay 15/5/09 to 15/6/09; 4 weeks. tie's current position is that handling of excavated material is an Infraco
 responsibility. We proceed on that premise for the time being but this should be further investigated;
- Increased workscope in respect of INTC 187 (increased volume of earthworks). Something should be allowed by tie here for this increase in workscope;
- Late Estimates from Infraco on INTC's 203A & B (Estimates issued 07/05/09; causing late issue of TCO in respect of same until 15/7/09).
 Estimates should have been issued 01/12/08 [but see note above re INTC date it is crucial to understand correct INTC date];
- It is also possible that late steelwork procurement (delaying steelwork erection until 05/10/09 from 18/09/09; 3 weeks). That is, Infraco
 holding off working on foundations because it knew that steelwork delivery had been delayed. This is likely to relate to late design approval
 between Barr (Solway) and Infraco. A matter for which Infraco should be culpable. This needs to be verified however.
- There may also be questions about SDS/Infraco design see comments above re IFC revisions and audit being required.

Infraco failure to mitigate (and/or to accelerate?) is also an issue in respect of overall period to completion of Depot Building (see IM mitigation exercise).

F. tie position on area availability:

(i) Area available for earthworks commencement as of 18/02/09 (plus one week for mobilisation of earthworks contractor). Delay by tie (35 weeks). Infraco failure to provide Estimate on INTC 187 caused delay to issue of TCO (issued in reasonable time). Had Infraco issued Estimate timeously commencement would have been circa 25/02/09 (further delay of 6 weeks to earthworks commencement). Infraco delay.

G. Conclusion:

- (i) 'Significant' issues/events: the significant issues affecting commencement of the earthworks were (i) water main diversion; and (ii) INTC 187. The delay due to water main, causing delay to access 01/08/08 (planned start) to 18/02/09 (when material start should have commenced).

 35 week delay (tie culpability). INTC 187 (delay in provision of Estimate) appears to have caused a further 6 week delay to the earthworks (Infraco culpability). Thereafter there are questions surrounding Infraco performance in earthworks operations, commencement of foundations and steelwork causing a 16 week delay to foundations and steelwork. For the most part, excluding the water main, these appear to be Infraco culpability. That said, issues such as increased workscope in terms of earthworks volumes and foundation increased scope must be taken into account. Split liability for this 16 weeks period.
 - Note: the above is based on recent discussions. Contemporaneous correspondence suggests slightly earlier access dates may have been possible (tie letters dated 27 February 2009 (2No.) refer). If the earlier tie position is correct the balance of culpability shifts more towards infraco as a result of a failure to commence earlier. The measure of the shift in culpability is likely to be in the region of 6-10 weeks.
- (ii) Concurrent issues: there is a question of the completion of the water main diversion (to 05/05/09) being concurrent. This however was not seen as critical to the building. No doubt Infraco will however major on this and the time periods taken by tie for issue of TCO's.
- (iii) Considerations of dominance: water main work will be difficult to argue as being anything other than dominant until 18/02/09. Thereafter, the delays to commencement of earthworks, foundations and steelwork are critical.

As such, our current opinion on allocation of culpability can be summarised as follows:-

Description	Opinion on tie culpability		
Delay to Start	Range of 25 to 35 weeks	Range of 6 to 16 weeks	
Delay up to Steelwork erection: further 16 week delay. This may have been caused by late procurement of steelwork (hence lower range of 0 weeks); but some allowance may also be due for increased earthworks and foundation work (need more detailed as-built data to conclude).	Range of 0 weeks to 8 weeks	Range of 8 weeks to 16 weeks	
Lower limit:	25 weeks	14 weeks	
Upper limit:	43 weeks	32 weeks	

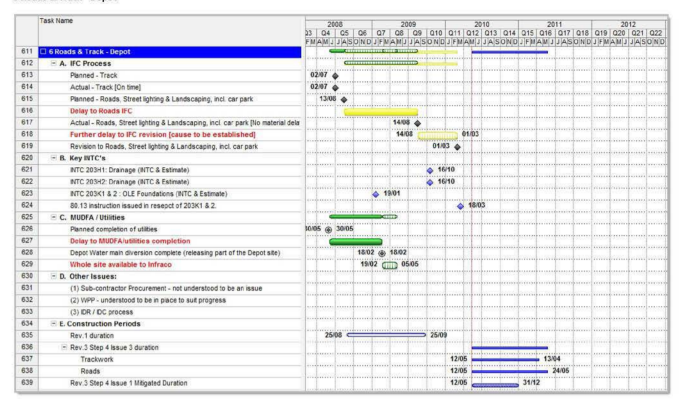
H. Areas of risk for tie which should be addressed:-

- (i) INTC 203A & B notification dates;
- (ii) Additional time for increased volumes (but this is partially recognised in that Rev. 1 e/wks to Founds was 5 wks; we are currently allowing them 7.43 wks but may need to excuse / extend);
- (iii) Period taken for tie to issue TCO in respect of INTC's 203A (tie had previously issued an instruction to Infraco on 4/6/08 to procure steelwork early; so TCO in respect of INTC 203B should not have caused delay).
- (iv) Effect of turntable INTC 412 on progress / design.

Current assessment of culpability (see over)

		tie culpa	bility		1	nfraco culpa	bility			100000	Poss, SDS culpability			
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	We
1. LOWER LIMIT														
MUDFA (watermain)	27/06/08	17/12/08	173	24.71	Infraco failure to commence when w/m complete	25/02/09	07/04/09	41	5.86	Ongoing IFC issues			0	
Recognises opportunity to start prior to completion of the w/m. (-10wks)			0					0					0	
the w/m. (-10WKS)			0			_		0	- 2	-	+		0	
	_			24.71	ė (5.86	*			U	
2. UPPER LIMIT	1			24.71	I.				3,00	8			- ()	
MUDFA (watermain)	27/06/08	25/02/09	243	34.71	Infraco failure to commence when w/m <u>substantively</u> complete	17/12/08	25/02/09	70	10.00				0	
			0		Infraco failure to commence when w/m complete	25/02/09	07/04/09	41	5.86				0	
4			0					0		-			0	1 2
			0	*				0	*				0	-
				34.71				-	15.86					ĵ.
DELAY TO FINISH: Current view IM Mitigated Period = -10 wks Infraco Rev.3 Period = +14 wks Lower Limit Upper Limit	IM Mitiga		is of Low		er Limits of culpability] fraco Rev.3 Period Infraco 14.00 24.00		issues ex reasonab Infraco Re mitigatio the basis	tant, t le mit v.3 per n. Tho howe	his asset igation of iod +14 w ugh curre ver that i	ks: notwithsta ssment is con: on the part of i ks: Infraco cle ently not to the onfraco can mi wer limit restr	sidered ache infraco. arly accepts e same exten tigate to -10	the possi t as note wks as pe	the bility for abover IM's	or e. C

6 Roads & Track - Depot



This element must be considered in conjunction with the Depot Building (particularly in relation to mitigated completion date). It would be a rather artificial exercise to consider it in isolation. Following gaining access to this area the key to these external works appears to be the drainage and OLE foundations.

The current Rev.3 programme shows the Drainage and Outfall works commencing on 22/03/10; with the Track and road works commencing on 12/05/10 (a lag of 7 weeks). The Rev.1 programme dates were 28/07/08 and 25/08/08 respectively (a shorter 4 week lag to the Roads; but longer 18 week lag to track).

- A. IFC Process: two IFC packages identified, being:-
 - (i) Track: planned IFC 02/07/08; actual IFC on time. Details on extent and dates of revisions not yet available (see comment below).
 - (ii) Roads, Street Lighting and Landscaping, including car park: planned IFC 13/08/08; actual 14/08/09. 52 week delay. Appears that this could be failure of SDS to prepare design to CEC satisfaction (possible dilatory progress by SDS but detailed audit / further investigation and analysis required). Delay arose during Technical Approvals process. This however needs to be traced through via audit/other investigative process.

Note from DS on 2 June 2010: Delay related to the IFC does not necessarily end with the initial IFC issues on 14/8/2009 given the comments made by CEC and the need to resolve those comments by SDS. However, work should have been able to commence on the roads at that point had other issues been resolved. Further investigation is needed of the subsequent IFCs to determine which issues were sorted when. This investigation would impact on the dates on which the roads could be completed. Further thought is needed about how much road was needed at which point for Sectional Completion Date — a number of outstanding issues are relevant to the ability to open the Depot Access Road to general traffic but they would not impact on the usability of the Depot Access Road formation as a construction and tram delivery route.

Note from DS on 7 June 2010: First we should meet CEC to understand chronology for them and comments made by them. It may not be necessary to audit to achieve access to much of the information. If, as I believe is likely, CEC can demonstrate chronology and that SDS had not proposed a compliant design then the question will be whether we can demonstrate failure of BSC to manage SDS.

Potential causes include:-

- a. Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2):
- b. A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
- c. A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers):
- d. A tie Change:
- e. A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
- f. A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco?

We are also advised that the Roads IFC was reissued with some changes in **March 2010** (details to be established via tie audit of design process; AS will also provide further detail of design timeline – ongoing action on tie).

- B. Key INTC's: the following INTC's have been identified by tie personnel as being key to progress:-
 - (i) <u>INTC 203H1 (Drainage)</u>: notified **16/10/09**. Estimate submitted **16/10/09**. No delay to submission of Estimate. Revised Estimate (203V) submitted by Infraco on 22/03/10. It is understood that Infraco has carried on with this work in the absence of a TCO.
 - (ii) <u>INTC 203H2 (Drainage)</u>: notified 16/10/09, Estimate submitted 16/10/09. No delay to submission of Estimate. Revised Estimate (203N) submitted by Infraco on 22/03/10. Understood that Infraco has carried on with this work in the absence of TCO.

(iii) INTC 203K1 (OLE foundations - Introduction of Piling to OHLE Bases) & INTC 203K2 (OLE foundations - Increase in number of OLE Bases): notified 19/01/09, Estimate submitted 19 [possibly 26]/01/09. No delay to submission of Estimate. tie dispute the validity of this INTC (letter dated 03/02/10). Period for tie reply (58 weeks) is excessive. tie culpability may arise in respect of same (but may not be critical to overall completion – see issue below re design of OLE founds).

It is understood that in respect of the OLE foundations, Infraco received an IFC design from SDS but have decided to seek another different design (from Border Rail). This appears to be a preference (on Infraco's part) rather than a failure on the part of SDS or instruction from tie.

INTC's 203K1 & K2 are covered by the tie 80.13 Instruction dated 19/03/10. Neither 203H1 nor 203H2 are included in that instruction (but it is understood that Infraco is carrying out that work on site).

C. MUDFA / Utilities: See comments under 6 Depot Building. Delay of 38 weeks (to 18/02/09); tie culpability. Remainder of area available by 05/05/09 (further delay of 11 weeks – understood this would not be critical to building progress; this would however be relevant to commencement and progress of external works incl. road and track).

D. Other Issues:

- Sub-Contractor Procurement: this is understood not to have been an issue in terms of commencement and progress (albeit sub-contractor working under LOI).
- (iv) WPP Process: we do not understand this to have been an obstacle to commencement or progress.
- (ii) IDR/IDC process: see comments above re Depot Building and IFC process immediately above.

E. Construction Periods:

6 Roads & Track - Depot												
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay							
Start	25/08/2008	12/05/2010	89.29 wks	12/05/2010	89.29 wks							
Finish	25/09/2009	24/05/2011	86.57 wks	31/12/2010	66.00 wks							
Cal. Duration	56.71 wks	54.00 wks	-2.71 wks	33.43 wks	-23.29 wks							

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Both the Issue 3 and IM mitigated programmes show a delay to start of 89 weeks. Primary causes of delay to start as follows:-
 - A. <u>IFC process:</u> see narrative above. **Track IFC on time; 'Roads,** Street Lighting and Landscaping, including car park' IFC **No material delay.** We are advised however that the Roads IFC was reissued with some changes in **March 2010** (details to be established via tie audit of design process; AS will also provide further detail of design timeline ongoing action on **tie**). Any delay to progress should therefore be to Infraco account.
 - B. <u>INTC's:</u> see narrative above. INTC's 203K1 & K2 are covered by the **tie** 80.13 Instruction dated 19/03/10. Neither 203H1 nor 203H2 are included in that instruction (but it is understood that Infraco is carrying out that work on site).
 - C. <u>MUDFA / Utilities</u>: See comments under 6 Depot Building. Delay of 38 weeks (to 18/02/09); tie culpability. Remainder of area available by 05/05/09 (further delay of 11 weeks understood this would not be critical to building progress; would however be relevant to commencement and progress of external works incl. road and track).

D. Other:

- > Sub-Contractor procurement: we are not aware of any issues in relation to this
- WPP process: ditto.
- IDR/IDC process: See comments re design of OLE foundations. This appears to be an Infraco preference not something driven by tie / INTC's. Any delay to progress should therefore be to Infraco account.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an slight decrease **of -3 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows a decrease in duration of **-23 weeks** in the Rev.1 programme durations. The delays incurred therefore appear to relate to the delayed start of this element.
- F. tie position on area availability: Area available for earthworks commencement as of 18/02/09 05/05/09. This is a delay for which tie is responsible.

G. Conclusion:

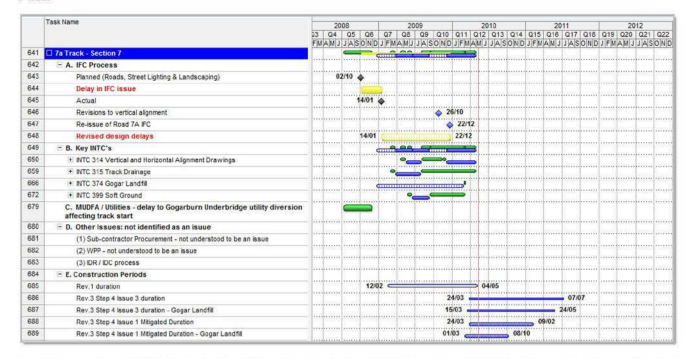
- (i) 'Significant' issues/events: There appear to be five main issues affecting this element. Those are (i) the water main delay; (ii) INTC 187; (iii) the delay to issue of the Roads IFC; (iv) delay to drainage design; and (v) delays to the OLE foundation design.
 - Please refer to comments under '6 Depot Building' re (i) 7and (ii); summarised as follows. The delay due to water main, delayed access to the site from 01/08/08 (planned start) to 18/02/09 (when material start should have commenced). 35 week delay (tie culpability). INTC 187 (delay in provision of Estimate) appears to have caused a further 6 week delay to the earthworks (Infraco culpability).
 - Thereafter there are questions surrounding the production of the Roads IFC and drainage design. This was not issued by SDS until 14/08/09 (52 weeks later than planned albeit that the 41 week delay to commencement takes up the majority of that delay). This needs to be audited and analysed.
- (ii) Concurrent issues: there is a question of the final completion of the water main diversion to 05/05/09, being concurrent with other issues above. No doubt Infraco will however major on this and the time periods taken by tie for issue of TCO's. Infraco culpability in respect of the OLE foundations design may yet prove to cause further delay to progress (those delays however have yet to unfold). This should be monitored closely via as-built programme collation and other tie audits.
- (iii) Considerations of dominance: water main work will be difficult to argue as being anything other than dominant until 18/02/09 (as it restricted access to the whole site until mid February 2009). Thereafter, the delay to issue of the Roads IFC is likely to feature significantly in any delay analysis. Culpability for this delay may well rest with SDS (excusable under CE(t) or (u); but may also relate to Infraco failure to manage SDS).

Risks remain that CEC was complicit in delay. Overall delay to this element and Section 'A' in particular however linked closely to completion of Depot Building (which at present is the longer more dominant string of activities).

H. Areas of risk for tie which should be addressed:-

- (i) Design process leading up to issue of Roads IFC's.
- (ii) CEC approvals (part of the above).

7 Track



A. IFC Process: planned IFC date for 'Roads, Street Lighting & Landscaping' was 02/10/08; actual was 14/01/09 i.e. 15 weeks late. We are advised that explanation for delay is as follows:-

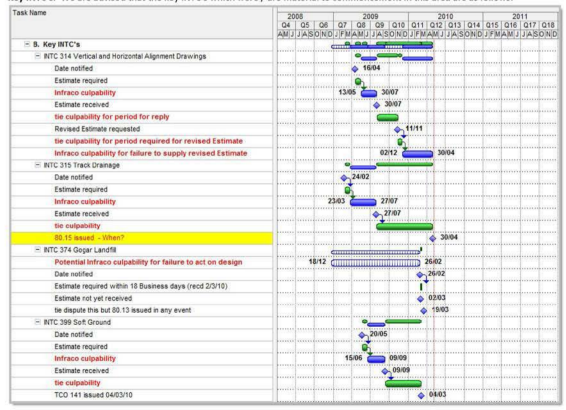
"SDS had allowed no time to incorporate CEC comments on the roads design. Initial approvals package for roads submitted 1 day late by SDS to CEC but approved 13 days late by CEC (14/10/2008) – further info would be required [from] CEC but likely reason for delay will have been SDS not having provided all necessary information in their original package. SDS then took 3 months to incorporate CEC comments into final IFC – should not have been necessary if original SDS design had been competent and complete. I note that the track design was marked as IFC at 29/9/2008 but was held back as part of wider roads and track package."

Revisions to IFC's: we are also advised that "3 vertical alignment drawings were reissued 26/10/2009 due to need to re-profile earthworks following errors in original SDS survey – BSC was not paid for redesign work here so expect that SDS was not paid either as this was their original error. These 3 drawings cover the Ingliston Park & Ride site and the area immediately to the east of the site."

Possible failure on part of SDS; possibly a failure on part of Infraco to manage SDS.

Further analysis required in respect of whether there any issues about unforeseen ground conditions which Infraco may rely upon.

B. Key INTC's: We are advised that the key INTC's which were / are material to commencement in this area are as follows:-



- (i) INTC 399 (Soft Ground): INTC issued 20/5/09; Estimate due 12/06/09; Estimate provided 09/09/09. Delay in provision of Estimate 13 weeks.

 Infraco culpability. TCO 141 issued 04/03/10 (25 weeks after Estimate). tie culpability. AS advises that it is relevant to note that throughout the currency of the INTC 399 issue, delays in the provision of estimates (by Infraco) and subsequent delays (by tie) in issuing TCO 141 were affected by a number of IFC changes. In the absence of accurate / specific information it is difficult to assess where culpability lies. AS is of the opinion that culpability is likely to attach to Infraco, this however needs to be clarified.
- (ii) INTC 315 (Track Drainage): INTC issued 24/02/09; Estimate due 20/03/09; Estimate provided 27/07/09. Delay in provision of Estimate 18 weeks. Infraco culpability. 80.15 issued by tie on [awaiting details from AS], tie culpability.
- (iii) INTC 374 (Gogar Landfill): INTC issued 26/02/10; Estimate due 24/03/10; Estimate provided (for 374B) 02/03/10. Disputed by tie. 80.13 instruction issued on 19/03/10. If tie is correct, then there is no culpability for this issue. Risk may be that a third party decides against tie position. In that event, period from INTC to 80.13 may be a tie issue (only 3 weeks; longer however if 80.13 instructions are held as not being valid).
 - Note: Geotechnical IFC apparently issued on 18/12/2008. Understood that Infraco decided to verify design; but it took a long period to do so (dates not yet available). Initial design subsequently found to be acceptable; hence INTC issued 26/2/10 but circa 14 months after geotechnical IFC issued in 12/08. Potential Infraco culpability in failing to proceed with 'due expedition'.
- (iv) INTC 314 (Quantity of earthworks in embankment): INTC issued 16/04/09; Estimate due 12/05/09; Estimate provided 30/07/09. Delay in provision of Estimate 11 weeks. Infraco culpability. tie requested a revised Estimate from Infraco on 11/11/09 (tie culpability for time period to 11/11/09). tie culpability (circa 15 weeks).
- C. MUDFA / Utilities: there is a period of tie culpability for the delay caused to the utility diversion affecting commencement of Gogarburn Underbridge.

 Trackwork in this section (7) was dependent upon the completion of that structure. Delay incurred to commencement of Gogarburn Underbridge was 21 weeks (07/07/08 to 28/11/08), tie culpability.

Understood from AS that subsequent progress on Gogarburn Underbridge was <u>not</u> affected by tie – we have proceeded on that premise (that structure is not part of the current exercise. It is also possible that Infraco delays to progress on that structure could affect completion of the associated track in Section 7. This however is a separate exercise distinct from the current prioritised elements.

D. Other Issues:

- (i) Sub-Contractor Procurement: no issues identified. Farrans appear to have been appointed (albeit under LOI) in sufficient time.
- (ii) WPP Process: no issues identified.
- (iii) IDR/IDC process: subject to audit.

E. Construction Periods:

7 Track - Section 7												
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay							
Start	12/02/2009	15/03/2010	56.57 wks	01/03/2010	54.57 wks							
Finish	04/05/2010	07/07/2011	61.29 wks	09/02/2011	40.14 wks							
Cal. Duration	63.86 wks	68.57 wks	4.71 wks	49.43 wks	-14.43 wks							

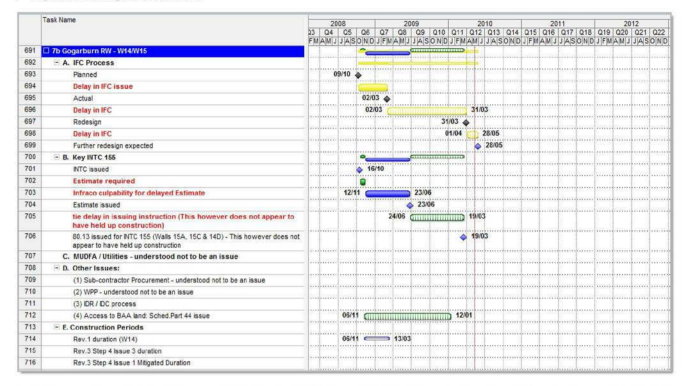
- (i) <u>Delay to Start:</u> The table above shows both the Issue 3 and IM mitigated programmes showing a delay to start of **57 weeks** (IM programme takes earlier Issue 1 start date so in practical terms there is no material difference). Actual start not yet achieved therefore actual delay will be greater than shown. Current cause of delay is understood to be **INTC 374** (although now subject to **tie** 80.13 instruction). Primary causes of delay to start as follows:-
 - A. IFC process: It is not entirely clear if design is the issue or INTC process.
 - B. <u>INTC's:</u> There are delays on the part of both parties in respect of INTC Estimate submissions and TCO/80.13/80.15 instructions. See above. See chart under 'B' above. In terms of INTC 374, there is a significant question about the date this was notified by Infraco (i.e. delay in notification). To discuss. There are however other areas of tie culpability in terms of issue of instruction.
 - C. MUDFA / Utilities: Critical delay (affecting commencement) of circa 21 weeks (tie culpability);
 - D. Other:
 - > Sub-Contractor procurement: not an obstacle to commencement:
 - WPP process: ditto;
 - > IDR/IDC process: not identified as causing delay (but refer to IFC process above).
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows a minimal **increase of circa 5 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 1 shows a decrease in duration of -14 weeks to the Rev.1 programme.
- F. tie position on area availability: there is a period of tie culpability for the delay caused to the utility diversion affecting commencement of Gogarburn Underbridge. Trackwork in this section (7) was dependent upon the completion of that structure. Delay incurred to commencement of Gogarburn Underbridge was 21 weeks (07/07/08 to 28/11/08). tie culpability. [See also comments at 'C' above re progress on Gogarburn Underbridge]

G. Conclusion:

- (i) 'Significant' issues/events: after initial critical delay due to utilities at Gogarburn Underbridge (21 weeks; tie culpability); design and INTC's appear to be the most significant issues affecting commencement.
- (ii) Concurrent issues: there is a considerable amount of culpability on the part of both parties in respect of the INTC process.
- (iii) Considerations of dominance: utility diversion at Gogarburn Bridge was critical to commencement. Thereafter a combination of revisions to IFC's and the protracted INTC process appears to have been the dominant obstacles to commencement.

	tie culpability				Infraco culpability				Poss. SDS culpability					
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT														
INTC 314 estimate period	16/04/09	13/05/09	27	3.86	Delay in provision of INTC 315 estimate	23/03/09	27/07/09	126	18.00	Delay to IFC	02/10/08	14/01/09	104	14.
Tie culpability in review of														
INTC 314	30/07/09	02/12/09	125	17.86				0	2				0	
			0		į			0					0	_
				21.71		.57			18.00					14
2. UPPER LIMIT		00			3) 6:					3	160			
INTC 315 notification period	12/02/09	24/02/09	12	1.71	Rev 1 start date to INTC 314 notification	12/02/09	16/04/09	63	9.00	Delay to IFC	02/10/08	14/01/09	104	14.
INTC 315 estimate period	24/02/09	23/03/09	27	3.86	Delay in provision of INTC 314 estimate	13/05/09	30/07/09	78	11.14				0	
Delay; from INTC 315 estimate to 80.15 instruction (ongoing)	25007005	15/03/10	13,01	33.00	Failure to supply reivsed estimate	25500000	15/03/10	103	14.71			,	0	
	7		0	120		1		0			1 1		0	
				38.57	1				34.86	1				14.
DELAY TO FINISH: Current view or	culpability	[analysis	of Lowe	er and Up	per Limits of culpability]									
IM Mitigated Period = -14 wks	IM Mitigat	ed Period	7/ 1	30	Infraco Rev.3 Period		IM mitigat	ed per	od -14 w	s: .Notwithstar	nding delays	attaching	to the	BD
Infraco Rev.3 Period = +5 wks	tie	Infraco		tie	Infraco		IFC and su	bseq	uent INT	's this assess	ment is cons	idered ach	eivat	le c
Lower Limit	-14.00	-14.00		-14.00	-9.00		the basis	of rea	sonable	mitigation on t	the part of Ir	nfraco.		
Upper Limit	0.00	0.00		0.00	5.00		Infraco Rev	.3 per	iod +5 wk	s: Infraco clear	ly considers	slippage	likely	. On
							the basis	howe	ver that I	nfraco can miti	gate to -14 v	vks per IM	analy	sis
							then Infra	co lov	ver limit	restricted to an	ything in ex	cess of -14	wks	tie
							liability re	emain	s at lowe	er limit of -14 w	ks if Infraco	responsib	le for	all
							increased	44	#4357631					

7 - Gogarburn Retaining Walls W14 & W15



A. IFC Process: planned date for IFC issue was 09/10/08; actual IFC (first) was 28/02/09. This equates to a delay of 20 weeks. We are advised that this delay resulted from a delay in submission for, and granting of, Prior Approval. This is explained below:-

1414 4 0	MARGE.	D.1	A	D
W14&	MT2:	Prior	Approval	Process

Description	Planned	Actual	Delay (days)
Sumbission to CEC	30/06/08	05/09/08	67
CEC Approval	09/09/08	19/02/09	163
Period (days)	71	167	96

- (i) A 67 day delay in submission by SDS; and
- (ii) A further **96 day delay** in CEC granting PA. We understand that this was driven by the delays to the Edinburgh Airport Tram Stop (same Prior Approval batch) which were driven by changes to the design being agreed between tie and BAA.

Revised IFC's:

It is understood that the original CEC TA was provided on the basis of the original design and erroneous information provided to it as part of the SDS TA submission. During June 2009 BAA rejected the SDS design on the basis that the SDS design was based on incorrect flood model data. Initially the objection was to all walls but has since been reduced to W14C & D only which relate to Phase C of the Gogarburn Retaining Wall works. AS advises that it took SDS / Infraco until September 2009 to accept that there was a problem with the design. AS further advises that retaining walls W14C & D are now the subject of redesign by Infraco. It is understood that part of structures W14 & W15 were re-issued on 31/03/10. It is anticipated however, that the balance of the revised design proposal (addressing flood model) will be submitted by Infraco on or around 30/06/10 for BAA approval. The resultant IFC is expected during August 2010.

B. Key INTC's:

- (i) INTC 155 (BDDI to IFC changes): INTC issued 16/10/08; Estimate required 11/11/08; Estimate submitted 23/06/09. Delay to Estimate 32 weeks; Infraco culpability. It is understood that INTC 155 was issued on the basis of the design of structures W14 & W15 contained in the first IFC issue. Subsequently however, that IFC was found to be incorrect in respect of W14C & W14D see explanation under 'A. IFC Process' above. Consequent to that, tie issued a TNC for walls W14A and W15A, W15B and W15C under cover of a letter dated 22/12/09. In response to this, Infraco submitted a revised estimate for W14B including new wall W15D on 03/03/10. tie issued a further TNC on 18/06/10 under cover of letter reference 5370. As at 24/06/10 this estimate is outstanding pending resolution of the redesign identified at 'A' above.
- C. MUDFA / Utilities: It is important to note that there was no utility interface preventing the commencement of Construction Phase A. However, AS advises that tie had to clear / complete utility works in Section 7B prior to commencement of works to Construction Phases B & C. Utility diversion works facilitating same were completed November 2009 with as built drawings issued on 15/01/10. Delay by tie; tie culpability.

D. Other Issues:

- (i) Sub-Contractor Procurement: understood not to be an issue affecting commencement or progress.
- (ii) WPP Process: ditto.
- (iii) IDR/IDC process: understood not to be an issue affecting commencement or progress (but see IFC process above).
- (iv) Access to BAA land (EAL Licence): we understand that access to BAA land was not possible until 12/01/10. Advised that this appears to have been as a result of delay in issue of BAA licence. This was brought about by (i) possible failure of Infraco to provide information to BAA; and (ii) due to design errors identified in IFC re flood model. Sched.Part44 refers. AS advises that Infraco issued a drawdown notice for Construction

- Phase B on 18/06/10 with works expected to commence on or around 12/06/10. The drawdown notice cannot be issued for Construction Phase C until Infraco has resolved the redesign issue identified at 'A' above.
- (v) Hilton Hotel Car Park Works: The precursor to commencement of Retaining Walls W14A, W15A, B & C was the creation of car park spaces for the Hilton Hotel. This issue was referred to DRP with the outcome being held in tie's favour. As at 14/08/09 Infraco intimated their intention to commence works on 28/09/09. AS advises that this was the first intimation that Infraco would commence the works. Upon receipt of this communication tie obtained the license to occupy BAA land and issued same to Infraco. The works commenced November 2009 and were completed on 08/12/09.
- E. Construction Periods: Currently there is no as-built information available for these structures. Similarly there is no detail of activity durations from the Rev.3 programme. As such, delay to finish will be assessed upon receipt of same

7b Gogarburn	RW - W14/W	15			
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	06/11/2008	12/01/2010	61.71 wks	12/01/2010	61.71 wks
Finish	13/03/2009	No data	No data	No data	No data
Cal. Duration	18.29 wks				

- (i) Delay to Start: planned commencement was 06/11/08 (for W14). Actual commencement as circa 12/01/10 a delay to start of 62 weeks.
 - A. IFC process: actual IFC (first) was 28/02/09. This equates to a delay of 20 weeks. Combined culpability for delay.
 - B. <u>INTC's:</u> INTC issued **16/10/08**; Estimate required **11/11/08**; Estimate submitted **23/06/09**. Delay to Estimate **32 weeks; Infraco culpability**. It is understood that INTC 155 was issued on the basis of the design of structures W14 & W15 contained in the first IFC issue. Subsequently however, that IFC was found to be incorrect in respect of W14C & W14D see explanation under 'A. IFC Process' above. Consequent to that tie issued a TNC for walls W14A and W15A, W15B and W15C under cover of letter dated 22/12/09. In response to this, Infraco submitted a revised estimate for W14B including new wall W15D on 03/03/10. Tie issued a further TNC on 18/06/10 under cover of letter reference 5370. As at 24/06/10 this estimate is outstanding pending resolution of the redesign identified at 'A' above.
 - C. <u>MUDFA / Utilities:</u> It is important to note that there was no utility interface preventing the commencement of Construction Phase A. However, AS advises that tie had to clear / complete utility works in Section 7B prior to commencement of works to Construction Phases B & C. Utility diversion works facilitating same were completed Nov'09 with as built drawings issued on 15/01/10. Delay by tie; tie culpability.
 - D. <u>Other:</u> Access to BAA land not resolved until 12/01/10 enabling works to commence on Construction Phase A only (when works commenced). Drawdown Notice issued by Infraco on 18/06/10 for Construction Phase 'B'. Phase 'C' cannot be issued until Infraco has resolved BAA objection issues identified at 'A' above.
- (ii) <u>Delay to Finish:</u> Currently there is no as-built information available for these structures. Similarly there is no detail of activity durations from the Rev.3 programme. As such, delay to finish will be assessed upon receipt of same. That said, from analysis of the above it appears that the majority of the delays incurred will be Infraco culpability.

F. tie position on area availability:

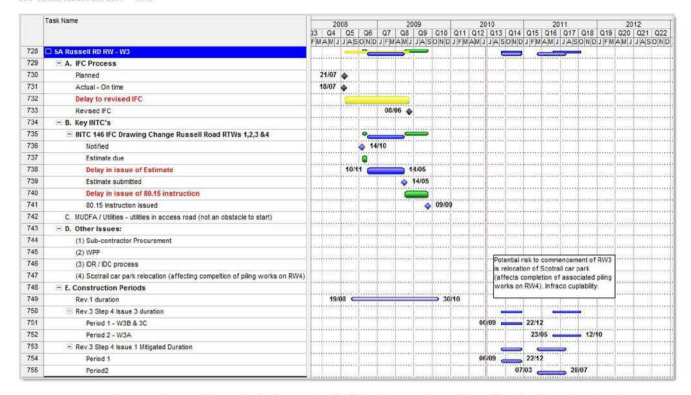
- (i) First available date for the meaningful commencement of works to this area is governed by three separate issues; (1) BAA Licence; (2) Hilton Hotel Enabling Works; and (3) Utility diversions in Section B. The impact of the foregoing on the phased commencement of the works is as follows:
 - a) Commencement of Construction Phase A was not subject to preceding utility works. It did however rely on the completion of Hilton Car Park enabling works. These works were not completed until 08/12/09. Delay by Infraco; Infraco culpability. It further relied on the granting of the BAA Licence which was not concluded until 12/01/10. (This is the date at which works began) Delay by Infraco; Infraco culpability.
 - b) Commencement of Construction Phase B was not subject to Hilton Car Park enabling works. It was however dependent on Section 7B utility diversion works. This was completed by tie in November 2009. Delay by tie; tie culpability The further requirement of the BAA Licence which is subject to BAA's approval of Infraco's drawdown notice should allow works to commence on 12/07/10. Delay by Infraco; Infraco culpability
 - c) Commencement of Construction Phase C is subject to the same conditions as Phase B above. However, the drawdown notice cannot be issued for this Phase until Infraco has resolved the issues identified at 'A' above. Delay by Infraco; Infraco culpability

G. Conclusion:

- (i) 'Significant' issues/events: Refer items (ii) and (iii) below.
- (ii) Concurrent issues: Whilst in isolation issues attaching to INTC 155 may have proved obstacles to commencement. It is clear that the protracted delays attaching to the issues detailed at 'F. tie position on area availability' considerably diminished any criticality that may have attached to the INTC process.
- (iii) Considerations of dominance: Commencement of the works in this area was compromised by (1) incompetent IFC process which was in effect rejected by BAA; (2) delays in the completion of enabling works to the Hilton Car Park; (3) delays in the completion of utility diversions to Section 7B; and (4) delays in the production of drawdown notices required to facilitate BAA approvals. With the exception of the delays in completion of the utility diversions to Section 7B all of the above are matters for which Infraco are responsible. Although there is a period of concurrent tie culpability for the utility works, it is notable that completion of same only affects Phases B & C. Phase A should have been the first available workface and that particular commencement was compromised by delays attaching to the IFC process, Hilton Car Park and subsequent delays in producing drawdown notices for BAA approval. All of which are matters for which Infraco is responsible.

			tie culpab	ility		1	nfraco culpal	bility			Pos	s. SDS culpa	bility		
		From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Week
1. LOWER LIN	IIT														
						From first IFC to									
Minimal exp	osure			0	₩.	start	03/03/09	12/01/10	315	45.00	Delay to 1st IFC	09/10/08	02/03/09	144	20.5
				0	-2,				0	- 3				0	
					16					45.00					20.5
2. UPPER LIM	T														
						IFC process; Hilton			" I		Delay to overall IFC				
Late IFC issu	e (SDS?) 06	/11/08	03/03/09	117	16.71	car park	06/11/08	12/01/10	432	61.71	completion	09/10/08	02/08/10	662	94.5
				0					0	3.54				0	1973
	2				16.71		\$7. 22			61.71		S 80			94.5

5A Russell Road RW - W3



- A. IFC Process: Initial IFC issued on time (planned 21/07/08; actual 18/07/08). This original IFC addresses / satisfied 'Geotechnical TAA'. However, a subsequent IFC was issued on 08/06/09. There is no information presently available to inform culpability for this delay. As a consequence, it is (likely) that the late issue of this IFC flows from one or more of the following reasons:-
 - Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - > A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - > A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
 - > A tie Change;
 - > A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
 - A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco?

- B. Key INTC's: From information provided Infraco issued 10 no. key INTC's in relation to this structure; INTC's 073, 092, 117, 146, 282, 284, 506, 507, 511, & 518. We are advised that it is unlikely that the majority of the foregoing has materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. INTC's 092, 117, 146, 506 & 518 were the subject of an 80.13 Instruction issued by tie on 19/03/10. We understand that the key INTC which prevented commencement was INTC 146 (IFC Drawing Change Russell Road RTW's 1, 2, 3 & 4). That INTC was notified on 14/10/08; the Estimate was provided on 14/05/09 (27 weeks later than due). Delay by Infraco. This was the subject of an 80.15 instruction issued on 09/09/09; 17 weeks after submission of Estimate). Delay by tie.

 Issues attaching to the withdrawal and subsequent re-issue of INTC 092 should be the subject of further investigation.
- C. MUDFA / Utilities: There are a number of MUDFA / Utilities issues which need addressed on the access road. These however are not an obstacle to commencement; but will require to be carried out during construction. These issues were the subject of a MUDFA to Infraco transfer. This will result in a delay by tie. Tie culpability.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Expanded Ltd have been issued with an extension to their current LOI to cover the mobilisation of a piling rig to complete the piling on Wall W4, units 11 to 18. see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Subject to further tie audit. <u>Delay by Infraco. Infraco culpability.</u>
- (ii) WPP Process: Assumed WPP in place given the fact that works have commenced. No Delay (to date).
- (iii) <u>IDC/IDR process:</u> IDR was in place as at 29/10/09.
- (iv) Form 'C': No information available on this issue. Assumed Form 'C' in place given the fact that works have commenced
- E. Construction Periods:

5A Russell RD	RW - W3				
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	19/08/2008	06/09/2010	106.86 wks	06/09/2010	106.86 wks
Finish	30/10/2009	12/10/2011	101.71 wks	28/07/2011	90.86 wks
Cal. Duration	62.57 wks	57.43 wks	-5.14 wks	46.57 wks	-16.00 wks

(iii) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of **107 weeks**; the IM mitigated programme also shows a delay to start of **107 weeks**. Primary causes of delay to start as follows:-

- A. <u>IFC process:</u> Initial IFC issued on time (planned 21/07/08; actual 18/07/08). This original IFC addresses / satisfied 'Geotechnical TAA'. However, a subsequent IFC was issued on 08/06/09. There is no information presently available to inform culpability for these delays. Delay by SDS, SDS /tie or Infraco?
- B. <u>INTC's:</u> We understand that the **key INTC** which prevented commencement was **INTC 146 (IFC Drawing Change Russell Road RTW's 1, 2, 3 & 4).** That INTC was notified on 14/10/08; the Estimate was provided on 14/05/09 (27 weeks later than due). Delay by Infraco. This was the subject of an 80.15 instruction issued on 09/09/09; 17 weeks after submission of Estimate). Delay by tie.
- C. <u>MUDFA / Utilities</u>: There are a number of MUDFA / Utilities issues which need addressed on the access road. These however are not an obstacle to commencement; but will require to be carried out during construction.
- E. Other:
 - > Sub-Contractor procurement: Understood that Expanded Ltd have been issued with an extension to their current LOI to cover the mobilisation of a piling rig to complete the piling on Wall W4, units 11 to 18. see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Subject to further tie audit. Delay by Infraco. Infraco culpability
 - > WPP process: Permit to commence work has been received. No Delay.
 - ➤ IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.

 This process is dependent upon the IFC completion not yet in place.
 - > Form 'C' Approval: not yet identified as being an obstacle to commencement (but this still has the potential to cause delay depending on documentation collation and submission).
- (i) <u>Delay to Finish:</u> Issue 3 programme shows a decrease in duration of circa 5 weeks over the timescale in Rev.1 programme. IM mitigated view of Issue 3 also shows a decrease in duration of 16 weeks to the Rev.1 programme.

F. tie position on area availability:

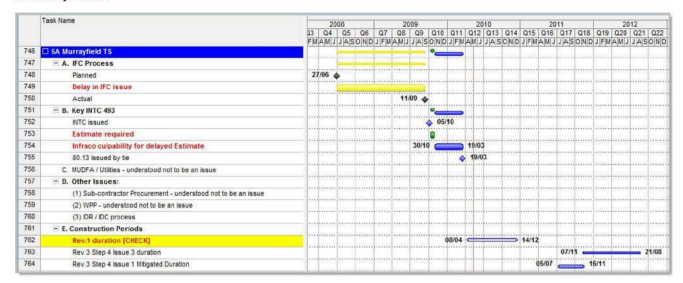
(i) First available date for the meaningful commencement of works to this area is governed by the completion of Russell Road RW4 Units 1- 9. (we understand that there is a BBDI to IFC issue for this work – however no details available). This allows the access road to be moved over to allow commencement on W3B & C. See Russell Road RW narrative for details of delays (INTC 146 process).

G. Conclusion:

- (i) 'Significant' issues/events: In our opinion there were two main contributory factors, being (a) the INTC process in respect of INTC's 092 & 146; and (b) the subsequent completion of Russell Road RW4 Units 1–10. This however, is dependent on the completion of the new car park for the Scotrail Depot. Construction of this car park is essential as the existing car park is situated on the proposed position of W4 Units 1 9. Until such times as the new car park is available Infraco is unable to commence works to W4 Units 1 9. The corollary of this is that RW3 Walls B & C dependent on the completion of RW Units 1 9 cannot commence.
- (ii) Concurrent issues: In our opinion the other events detailed above i.e. MUDFA / Utilities and the IFC process have less of a bearing on the late commencement of this area. Whilst in isolation completion on this issue may have been a hindrance to commencement, its significance is considerably diminished by the fact that Infraco did commence. Incomplete MUDFA / Utilities issues will be more significant to the successful completion of the works in this area.
- (iii) Considerations of dominance: The protracted delay attaching to the INTC process on this structure has clearly affected commencement. Subsequent INTC (BBDI-IFC) may yet also affect commencement. However, it terms of dominance the delays attaching to the completion of RW 4 Units 1 9 have clearly subsumed the delaying effects of the above noted INTC's. It is therefore our opinion that this delay is the dominant delay to the commencement and subsequent completion of this structure.

		tie culpabi	lity		li li	nfraco culpa	bility			P	oss. SDS cu	lpability		
va .	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Weel
1. LOWER LIMIT														
					1					No delay to 1st	=			
INTC estimate period	14/10/08	10/11/08	27	3.86	Delay to estimate	10/11/08	14/05/09	185	26.43	IFC	5		0	. 9
Delay to 80.15 instruction	14/05/09	09/09/09	118	16.86	Delay to INTC	19/08/08	14/10/08	56	8.00				0	- 25
			0			09/09/09	06/09/10	362	51.71				0	
				20.71					86.14					
2. UPPER LIMIT				SV Ac	T.					12 41				
INTC estimate period	14/10/08	10/11/08	27	3.86	Delay to estimate	10/11/08	14/05/09	185	26.43	Delay to 2nd IFC	21/07/08	08/06/09	322	46.0
Delay to 80.15 instruction	14/05/09	09/09/09	118	16.86	Delay to INTC	19/08/08	14/10/08	56	8.00				0	
	2 XV XX X		0	- 2		09/09/09	06/09/10	362	51.71				0	- 2
				20.71					86.14					46.0
		*** * *								23				
DELAY TO FINISH: Current vie			SIS OF			pability						CARCINO A ALACANO		
IM Mitigated Period = -16 wks	CONTRACTOR OF STREET	MICHEL PROPERTY AND ADDRESS OF THE PARTY AND A		THE RESIDENCE AND	raco Rev.3 Period		Service Control			vks: notwithstand				
Infraco Rev.3 Period = -5 wks	3077	Infraco	,	tie	Infraco		100000000000000000000000000000000000000		SHOWERS	red acheivable or	the basis	of reason	able	
Lower Limit	-16.00	-16.00		-16.00	-5.14		1000		(7)	of Infraco.				
Upper Limit	0.00	0.00		-10.86	0.00					ks: Infraco clearly			100	
Opper Linne							Control of the Contro		7	ently not to the sa				
оррег сипис							the back	howe	ver that	Infraco can mitig	ate to -151	vks per IM	anal	ysis
Opper Linix							the basis	1100000		The contract of	010 10 10			
opper Linit										t restricted to any		7/		ie
Opper carrie							then Infra	co lo	wer limi	5	thing in ex	cess of 0 v	vks. t	

5A Murrayfield TS



- A. IFC Process: Initial IFC was 63 weeks late (planned 27/06/08; actual 11/09/09). DS advises that delays flowed from the interface between tie, SDS, the Police and CEC. The main focus of this was staircase arrangements at the Murrayfield TS. A combination of misconceptions and misunderstandings between the parties resulted in an overly protracted timeframe to resolve this issue. DS further explained that once agreement was reached tie deliberated over the formalising of said agreement. Thereafter, a slow response from SDS in issuing the drawings served to exacerbate the ongoing delay. Infraco had a very limited input into the process and as such may therefore bear minimal responsibility (depends on management of SDS). It is believed culpability on this issue is twofold: (1) tie responsibility for time lapse in formalising its position to SDS; and (2) the protracted timeframe beyond this for SDS to issue the IFC. It is therefore likely, that the late issue of this IFC flows from one or more of the following reasons:-
 - Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - > A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - > A tie Change:
 - > A requirement of third parties for which tie will bear responsibility;

Delay by SDS, SDS /tie or tie? Subject to more detailed audit by tie.

- B. Key INTC's: From information provided Infraco issued 1 no. INTC in relation to this structure; INTC 493 (Issue of Drawings for Murrayfield Stadium TS). It is unlikely however that issues attaching to this INTC will materially / critically affect Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 493: issued by Infraco on 05/10/09 (24 days after IFC issue) Estimate should have been submitted on or around 02/11/09. As at 30/04/10 Estimate is currently outstanding i.e. 179 days later than permitted by the Contract. Delay by Infraco. Infraco culpability for time taken to produce an Estimate for INTC 493.

INTC 493 was the subject of an 80.13 Instruction issued by tie on 19/03/10.

- C. MUDFA / Utilities: There are no MUDFA / Utilities issues impacting on this structure. No Delay
- D. Other Issues:
 - (i) <u>Sub-Contractor Procurement:</u> Sub-contract let to Grahams. Delay by Infraco; Infraco culpability.
 - (ii) WPP Process: Not in place as yet. Delay by Infraco; Infraco culpability.
 - (iii) <u>IDR/IDC process:</u> Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. **Delay** by Infraco; Infraco culpability.
 - (iv) Form 'C': The Rev.3 programme does not contain any activity for a NR Form 'C'. Presumed not required.
- E. Construction Periods:

5A Murrayfiel	d TS				
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	08/04/2010	07/11/2011	82.57 wks	05/07/2011	64.71 wks
Finish	14/12/2010	21/08/2012	88.00 wks	16/11/2011	48.14 wks
Cal. Duration	35.86 wks	41.29 wks	5.43 wks	19.29 wks	-16.57 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 83 weeks; the IM mitigated programme projects an earlier delay to start of 65 weeks. Primary causes of delay to start as follows:-
 - A. <u>IFC process</u>: Initial IFC was 63 weeks late (planned 27/06/08; actual 11/09/09).). Culpability on this issue is twofold; (1) tie responsibility for time lapse in formalising it's position to SDS; and (2) the protracted timeframe beyond this for SDS to issue the IFC. Delay by SDS, SDS /tie or tie? Audit detail required to establish measure of culpability.
 - B. <u>INTC's 493:</u> issued by Infraco on 05/10/09 (24 days after IFC issue) Estimate should have been submitted on or around 02/11/09. As at 30/04/10 Estimate is currently outstanding i.e. 179 days later than permitted by the Contract. Delay by Infraco; Infraco culpability. Delay up to 19/03/10 when tie issued clause 80.13 instruction.
 - C. MUDFA / Utilities: No impact on this structure.
 - D. Other:

- Sub-Contractor procurement: No sub-contract yet in place. Nothing noted specific to this TS in tie audit and Infraco Period Report No.3-1 report to 24/04/10. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco; Infraco culpability.
- WPP process: Not in place as yet. Delay by Infraco; Infraco culpability
- IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place Delay by Infraco; Infraco culpability.
- Form 'C' Approval: Presumed not required (see 'D'(iv) above)
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an increase in duration of **circa 5 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows a reduction **circa -16** weeks to the Rev.1 programme. There is presently no justification for the Infraco increased Rev.3 duration.

F. tie position on area availability:

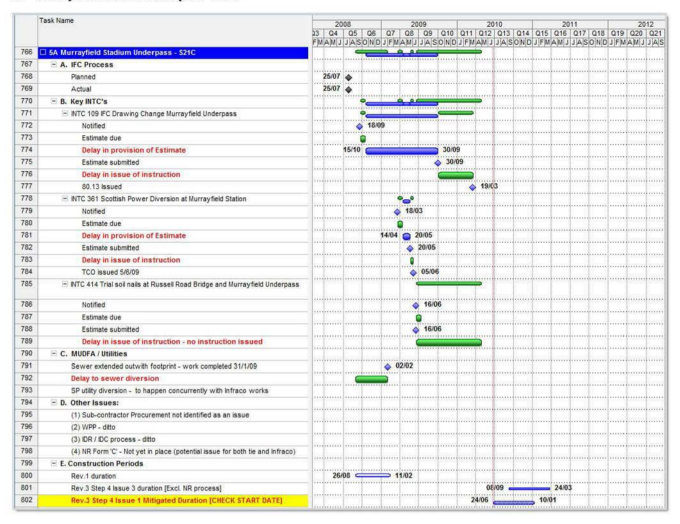
(i) First available date for the meaningful commencement of works to this area is governed by construction of the Murrayfield Tram Stop Retaining Wall. However, that is dependent on completion of the VE exercise on Roseburn Viaduct, which is currently predicted to complete mid May 2010 (IFC by 09/06/10).

G. Conclusion:

- (i) 'Significant' issues/events: In our opinion the main obstacle to commencement on this structure is the delay to the issue of the IFC (which was 63 weeks late). This however, is subsumed by the delays attaching to Murrayfield TS RW's which is clearly the determinant / predecessor to commencement of the TS construction; and as such has greater 'causative potency' than the above. Murrayfield TS RW is itself dependent on (i) completion of the Roseburn Viaduct design (which is the subject of a 'late' VE exercise design); and (ii) the west end of the Russell Road RW4.
- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing, the WPP process & the IDC / IDR process) have less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G (i) above. They may however become more significant in the lead up to the area availability in July 2011. Running concurrently with this is the late provision by Infraco of Estimates for INTC 493. This is a matter for which Infraco is responsible. Delay measured to 19/03/10 (when clause 80.13 instruction issued; but unlikely to be an obstacle to actual commencement).
- (iv) Considerations of dominance: The protracted delay attaching to the IFC on this structure has clearly affected commencement. This however, is subsumed by the delays attaching to Murrayfield TS RW's which is clearly the determinant / predecessor to commencement of the TS construction; and as such has greater 'causative potency' than the above.

		tie culpabi	lity		Infra	ico culpabili	ty			Poss. SDS culpability				
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Weel
1. LOWER LIMIT														
			0	~				0	2.				0	775
			0	-				0	×				0	
2. UPPER LIMIT	1		9	-	ļ.				•					
Delay from Rev 1 - Rev 3 date				- Personal	Delay from Rev 1 - Rev 3	(m) 007277/2000	ANTIQUE ANGELOW		/1/17/1/A 6 0 0 + 3		V 1270002711		Name of the last	-troupers
(Affected by RV VE)	08/04/10	07/11/11		82.57	date (Affected by RV VE)	08/04/10	07/11/11		82.57	Delay to 1st IFC	27/06/08	11/09/09		63.0
			0	82.57			L	0	82.57				0	63.0
DELAY TO FINISH: Current view	on culnabili	hy fanalysis	oflo	wer and	(Inner Limits of culnability)									
	IM Mitigat		OI LO	wer dilu	Infraco Rev.3 Period		IM mitigat	ed per	iod -17 v	vks: .Notwithsta	nding dela	vs attachi	ing to	the R
Infraco Rev.3 Period = +5 wks	tie	Infraco		tie	Infraco		Colorador San San Co			ment is conside			3 S S S S S S S S S S S S S S S S S S S	
Lower Limit	-17.00	-17.00		-17.00	-12.00	.Vic	reasonab	le mit	igation	on the part of Ir	nfraco.			
Upper Limit	0.00	0.00		0.00	5.00	1	wks per If excess of	M ana -17 wi	lysis the	rks: On the basis en Infraco lower ability remains all increased d	limit rest at lower li	ricted to a	nythir	ng in

5A - Murrayfield Stadium Underpass - S21C



A. IFC Process: Initial IFC issued on time (planned 25/07/08; actual 25/07/08). No Delay

- B. Key INTC's: From information provided it appears that the Infraco issued 7 no. INTC in relation to this structure; INTC's 98, 99, 100, 101, 109, 361 & 414. We are further advised that INTC 109 (IFC Drawing Changes Murrayfield Underpass), INTC 361 (Scottish Power Diversion at Murrayfield Underpass) & INTC 414 (Trial Soil Nails at Russell Road Bridge and Murrayfield Underpass) in particular, appear to have materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 109: issued by Infraco on 18/09/08 (55 days after IFC issue). Estimate should have been submitted on or around 14/10/08. Estimate was received on 30/09/09; 351 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 109. TC advises that this INTC was referred to DRP by BSC on 21/05/10.
 - (ii) INTC 361: issued by Infraco on 18/03/09 (236 days after IFC issue). Estimate should have been submitted on or around 13/04/09. Estimate was received on 20/05/09, 37 days later Estimate yet to be provided. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 361. TCO issued 05/06/09; tie will be culpable for the period to instruction.
 - (iii) INTC 414: issued by Infraco on 16/06/09 (326 days after IFC issue); Estimate was received on 16/06/09; [tie to CHECK if correct refer INTC list provided by tie]. No instruction issued by tie tie will be culpable for the period to instruction.

INTC 109 was the subject of an 80.13 Instruction issued by tie on 19/03/10. Infraco Period Report No 3-1, to 24 April 2010 notes "Change from BDDI to IFC have yet to be agreed". TC currently advises that tie responded to Infraco on 14/04/10 disputing Infraco's Estimate in regard to INTC 109. Referred to DRP on 21/05/10. There therefore remains the potential that issues attaching to this process may yet prevent / compromise commencement.

C. MUDFA / Utilities: There are two main MUDFA / Utilities issues impacting on this structure; (1) Sewer extended outwith footprint of the proposed works to MSU; and (2) Scottish Power utility diversion. The sewer diversion was the subject of a MUDFA to tie transfer. This work was completed in January 2009. Delay by tie; tie culpability exists as the late completion of these works would have been an obstacle to the 'Rev 1' commencement date of 26/08/08. The Scottish Power utility diversion was the subject of a MUDFA to Infraco transfer. This work will be undertaken by Infraco concurrently with construction of the Underpass. This issue appears to have arisen on 03/02/09 and was not concluded until 05/06/09 when tie issued TCO 065 instructing Infraco to proceed with the works. Delay by tie; tie culpability.

D. Other Issues

(i) <u>Sub-Contractor Procurement:</u> On 08/01/09 Infraco requested permission to sub-contract works to Grahams for work between Haymarket Terrace and Murrayfield Underpass. This permission was granted on 25/02/09 – see tie audit and Infraco Period Report No.3-1 report to 24/04/10. <u>Delay by Infraco; Infraco culpability.</u>

- (ii) WPP Process: No information available.
- (iii) <u>IDR/IDC process</u>: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place [Discuss] Delay by Infraco; Infraco culpability.
- (iv) Form 'C': not yet in place. This may yet become a hindrance to commencement. It is anticipated that Infraco will have been relying on lack of instruction on INTC's. Delay by Infraco; Infraco culpability (but may be excusable if tie culpable for any INTC related delays). TC confirms that Form C for Trial Soil Nails was signed off by NR on 28/05/10.

E. Construction Periods:

5A Murrayfiel	d Stadium Un	derpass - 521C			
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	26/08/2008	08/09/2010	106.14 wks	24/06/2010	95.29 wks
Finish	11/02/2009	24/03/2011	110.14 wks	10/01/2011	99.71 wks
Cal. Duration	24.29 wks	28.29 wks	4.00 wks	28.71 wks	4.43 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 106 weeks; the IM mitigated programme projects an earlier delay to start of 95 weeks. Primary causes of delay to start as follows:-
 - A. IFC process: Initial IFC issued on time (planned 25/07/08; actual 25/07/08). No Delay.
 - B. <u>INTC's 109, 361 & 414:</u> Delays by Infraco in issue of INTC's and subsequent provision of Estimates. <u>Delay by Infraco; Infraco culpability.</u> As at 30/04/10 delays extant on INTC 414. Delay on INTC 109 up to 19/03/10 when tie issued clause 80.13 instruction. TCO issued for INTC 361 on 05/06/09 (not in Master INTC list) tie culpability for late instruction on INTC's.
 - C. <u>MUDFA / Utilities</u>: There are two main MUDFA / Utilities issues impacting on this structure; (1) Sewer extended outwith footprint of the proposed works to MSU; and (2) Scottish Power utility diversion. The sewer diversion was the subject of a MUDFA to tie transfer. This work was completed in January 2009. Delay by tie; tie culpability exists as the late completion of these works would have been an obstacle to the 'Rev 1' commencement date of 26/08/08. The Scottish Power utility diversion was the subject of a MUDFA to Infraco transfer. This work will be undertaken by Infraco concurrently with construction of the Underpass. This issue appears to have arisen on 03/02/09 and was not concluded until 05/06/09 when tie issued TCO 065 instructing Infraco to proceed with the works. Delay by tie; tie culpability.
 - D. Form 'C': not yet in place. This may yet become a hindrance to commencement. It is anticipated that Infraco will have been relying on lack of instruction on INTC's. Delay by Infraco; Infraco culpability (but may be excusable if tie culpable for any INTC related delays).TC confirms Form C for Trial Soil Nails was signed off by NR on 28/05/10.
 - E. Other:
 - Sub-Contractor procurement: On 08/01/09 Infraco requested permission to sub-contract works to Grahams for work between Haymarket Terrace and Murrayfield Underpass. This permission was granted on 25/02/09. Delay by Infraco; Infraco culpability.
 - > WPP process: Not in place as yet. Delay by Infraco; Infraco culpability
 - IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.
 Delay by Infraco; Infraco culpability.
 - Form 'C' Approval: Not yet in place. Delay by Infraco; Infraco culpability.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an (minor) increase in duration of **4 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 also shows an increase in duration of **circa 4 weeks** to the Rev.1 programme.
- F. tie position on area availability: First available date for the meaningful commencement of works to this area is governed by two separate issues; (1) the sewer extension (completed in January 2009); and (2) repositioning of the pitches at Murrayfield Stadium which was completed December 2008.

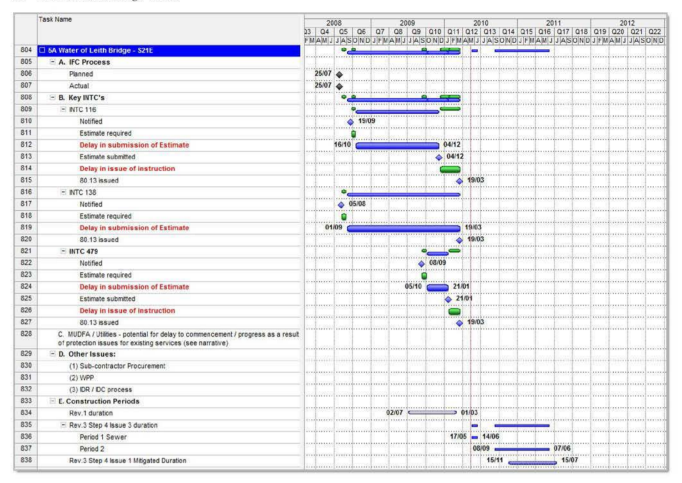
 These matters will be tie liability. The latest date for completion on the above was the date of the TCO issued against INTC 361 on 05/06/09. This in effect became the first date at which meaningful commencement could take place.

G. Conclusion:

- (i) 'Significant' issues/events: In our opinion there were four main contributory factors, being (1) the INTC process; (2) extension of sewer outwith footprint of the proposed works to MSU; (3) Scottish Power utility diversion; and (d) repositioning of the pitches at Murrayfield Stadium. Taking those events in chronological order:-
 - (1) Infraco delays in issuing INTC's 109, 361 & 414 from the IFC issue date are significant (see Preamble). The subsequent timeframe taken by Infraco to provide compliant Estimates following the issue of the INTC are matters for which Infraco is responsible. Delays in issue of instruction INTC's are matters for which tie is responsible.
 - (2) Running concurrently with this is the late completion of the sewer extension; a matter for which Infraco is responsible.
 - (3) It is also our understanding that there was an obligation on tie to complete the repositioning of pitches at Murrayfield Stadium in advance of the MSU works. The delay in completion of this exercise is a matter for which tie is responsible. Work completed December 2008; after MSU planned to start. Concurrent with MUDFA/utility delay.
- (ii) Concurrent issues: In our opinion other events detailed above (i.e. the sub-contractor procurement timing & WPP process) have much less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G(i) above.
- (iii) Considerations of dominance: The significant delays attaching to the INTC process on this structure have clearly affected commencement. Commencement however, was compromised by; (1) the sewer extension impacting on this structure; and (2) repositioning of the pitches at Murrayfield Stadium. These three issues are the dominant causes of delay on this particular structure. Both are likely to have a similar 'causative potency' in that both provide significant obstacles to area and workface availability for the meaningful commencement of works.

		tie culpab	lity		Infr	co culpabil	ity				Poss. SDS	culpability		
	From	to:	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT			11011					-1						
MUDFA (Sewer)	26/08/08	02/02/09	160	22.86	LateINTC notice	02/02/09	18/03/09	44	6.29				0	
Delay; From INTC 109 estimate to 80.13 instruction	30/09/09	19/03/10	170	24.29	Delay; INTC 361 estimate	14/04/09	20/05/09	36	5.14				0	86
			0	_	Later than available start	A. C.	08/09/10		10.86				0	
		9		47.14		2 // 50/ 20	00,00,10		22.29	-	1.5			
2. UPPER LIMIT	Ì			47.14	B				LLILD					
Delay; Rev 1 start to MUDFA					Delay, sewer complete		1				1		4	
(Sewer)	26/08/08	02/02/09	160	22.86	to INTC 109 estimate	02/02/09	30/09/09	240	34.29				0	. :
					Delay; 80.13 instruction									
Est. Period (INTC 361)	18/03/09	13/04/09	26	3.71	to Rev 3 start	19/03/10	08/09/10	173	24.71				0	
TCO period (361)	20/05/09	16/06/09	27	3.86										
Delay in instruction	16/06/09	24/06/10	373	53.29				0	- 22				0	. 0
			0	- 8				0	3				0	
<i>≅</i> − 0		00		83.71		We .	W 10		59.00		- W		10	132
DELLA TO THUSING		2			21 to 2 2 1 100 1									
DELAY TO FINISH: Current view of IM Mitigated Period = +4.43 wks			of Low		Infraco Rev. 3 Period		IM mitigat	ed ne	ind +4wl	rs: this is lil	cely to be MU	IDEA / LIti	lities	
Infraco Rev.3 Period = +4.00 wks	THE RESERVE AND ADDRESS OF THE PARTY.	Infraco	Ì	tie	Infraco	i i	A STATE OF THE STA				ntial 'knock			
Lower Limit	0.00	0.00		0.43	Designation (69	The second			A STATE OF THE PARTY OF THE PAR	range of pos			
Upper Limit	4.43	4.43		4.43	4.00					extremes o				
							Infraco Re	v.3 pe	riod +4.4	wks: On th	e basis that	Infraco ca	an mit	gate
							4 weeks p	er IM	analysi	s then Infra	co lower lim	it restrict	ed to	Mark Comment
							anything	in exc	ess of 4	wks. tie lia	bility remain	ns at lowe	er limi	t of
											all increase	at out a source with a so		

5A - Water of Leith Bridge - S21E



- A. IFC Process: Initial IFC issued on time (planned 25/07/08; actual 25/07/08). Although no subsequent IFC's have been issued, some additional drawings were reissued on 03/07/09 reflecting changes to piling arrangement and removal of bat boxes. (Refer INTC's 138 & 479) below. No material delay
- B. Key INTC's: From information provided it appears that the Infraco issued 4 no. INTC in relation to this structure; INTC's 116, 138, 426 & 479. We are further advised that INTC 116 (IFC Drawing Changes Water of Leith Bridge), INTC 138 (Pile Sewer Conflict) & INTC 479 (Sewer Lining at Water of Leith Bridge) in particular, appear to have materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 116: issued by Infraco on 19/09/08 (56 days after IFC issue). Estimate should have been submitted on or around 15/10/08. Estimate was received on 04/12/09; 415 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 116.
 - (ii) INTC 138: issued by Infraco on 05/08/08 (11 days after IFC issue). Estimate should have been submitted on or around 29/08/08. As at 30/04/10, 609 days later Estimate yet to be provided. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 138
 - (iii) INTC 479: issued by Infraco on 08/09/09 (45 days after IFC issue). Estimate should have been submitted on or around 02/10/09. Estimate was received on 21/01/10; 111 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 479.

All of the above were the subject of an 80.13 Instruction issued by tie on 19/03/10. Infraco Period Report No 3-1, to 24 April 2010 notes "Change order for protection of existing utilities has yet to be agreed". TC currently advises that Infraco has yet to submit INTC specifically addressing this issue. There therefore remains the potential that issues attaching to this process may yet prevent / compromise commencement. Delay by Infraco; Infraco culpability

C. MUDFA / Utilities: There are a number of MUDFA / Utilities issues impacting on this structure. Central pier of the Water of Leith Bridge clashes with the existing sewer. Consequent to this, in conjunction with sewer lining measures, piled foundations have been redesigned to avoid sewer clash. (Refer INTC's 138 & 479 above). TC advises that further protection measures are necessary for Scottish Power cables and Gas mains in close proximity to the works. As noted in the last paragraph of 'B' above, these issues are yet to be processed and as such have the potential to prevent / compromise commencement. Although there is tie culpability attaching to this issue, Infraco culpability exists in regard to its dilatory approach to the provision of INTC's / Estimates for same. Particularly in regard to the protection of existing utilities.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Understood that Infraco intend to sublet this structure to Expanded Ltd see tie audit and Infraco Period Report No.3-1 report to 24/04/10. No sub-contract yet in place. Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco; Infraco culpability. The significance of this issue will increase as the first available date for this structure nears.
- (ii) WPP Process: Not in place as yet. Delay by Infraco; Infraco culpability.
- (iii) <u>IDR/IDC process:</u> Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place. Delay by Infraco; Infraco culpability.
- (iv) Form 'C': Not yet in place. Delay by Infraco; Infraco culpability.

(v) Methodology: Infraco yet to submit methodology for protection of services and installation of sewer liner.

E. Construction Periods:

5A Water of L	eith Bridge - S	21E			
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	02/07/2009	17/05/2010	45.57 wks	15/11/2010	71.57 wks
Finish	01/03/2010	07/06/2011	66.14 wks	15/07/2011	71.57 wks
Cal. Duration	34.71 wks	55.29 wks	20.57 wks	34.71 wks	0.00 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of **45 weeks**; the IM mitigated programme projects a later delay to start of **72 weeks**. Primary causes of delay to start as follows:-
 - A. IFC process: Initial IFC issued on time (planned 25/07/08; actual 25/07/08). No Delay.
 - B. <u>INTC's 116, 138 & 479</u>: Delays by Infraco in issue of INTC's and subsequent provision of Estimates. Delay by Infraco; Infraco culpability. Delay up to 19/03/10 when tie issued clause 80.13 instruction. Some (minor) tie culpability in process.
 - C. <u>MUDFA / Utilities:</u> There are a number of MUDFA / Utilities issues impacting on this structure. Central pier of the Water of Leith Bridge clashes with the existing sewer. Consequent to this, in conjunction with sewer lining measures, piled foundations have been redesigned to avoid sewer clash. (Refer INTC's 138 & 479 above). TC advises that further protection measures are necessary for Scottish Power cables and Gas mains in close proximity to the works. As noted in 'B' above, these issues are yet to be processed and as such have the potential to prevent / compromise commencement. Although there is tie culpability attaching to this issue (this also relates to potential delay to progress), Infraco culpability exists in regard to its dilatory approach to the provision of INTC's / Estimates for same.
 - D. Other:
 - Sub-Contractor procurement: Understood that Infraco intend to sublet this structure to Expanded Ltd Not clear if LOI issued covering this work or area. Subject to further tie audit. Delay by Infraco; Infraco culpability.
 - WPP process: Not in place as yet. Delay by Infraco; Infraco culpability
 - > IDR/IDC process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place.

 Delay by Infraco; Infraco culpability.
 - > Form 'C' Approval: Not yet in place. Delay by Infraco; Infraco culpability.
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows an increase in duration of **circa 21 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 shows no increase in duration to the Rev.1 programme. There is presently no justification presented for the Infraco increased Rev.3 duration. Please see notes above re potential for delay due to protection of existing utilities.
- F. tie position on area availability: First available date for the meaningful commencement of works to this area is governed by the completion of reinforced earthworks on both Murrayfield Pitches RW and Baird Drive RW is required to form the underside of the bankseat to WoL Bridge. Baird Drive however, has been subject to protracted delays flowing from BDDI IFC Changes (refer Baird Drive Summary Chart / Narrative above). Infraco Period Report No 3-1, to 24 April 2010 predicts Baird Drive commencement on 17 May 2010. (Murrayfield Pitches RW's does not feature in the current analysis).

Commencement of works to this structure will also depend on agreement on protection measures necessary for Scottish Power / SGN utilities in close proximity to the works. As noted in 'B' above, these issues are yet to be processed and as such have the potential to prevent / compromise commencement.

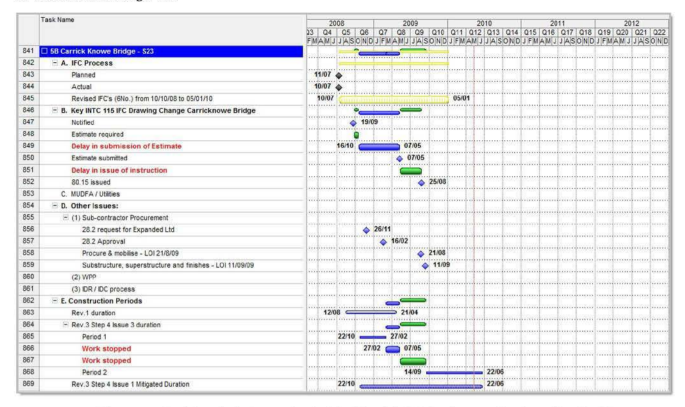
G. Conclusion:

- (i) 'Significant' issues/events: In our opinion there were four main contributory factors, being (a) the INTC process; (b) non agreement on protective measures needed for utilities in close proximity to the works; (c) incomplete reinforced earthworks on both Murrayfield Pitches RW and Baird Drive RW's required to form the underside of the bankseat to Wol. Bridge and (d) failure to sign off Form 'C' approval. Taking those events in chronological order:-
 - Infraco delays in issuing INTC's 116, 138 & 479 from the IFC issue date and the subsequent timeframe taken by Infraco to provide compliant Estimates following the issue of same, are matters for which Infraco is responsible. Beyond 21/01/10 however, tie's review and inaction on the Estimate for INTC 479 ran until 19/03/10 (when the 80.13 instruction was issued). This may be a period for which tie bears the responsibility. Running concurrently with this Infraco has yet to submit (INTC) proposals for protective measures for utilities known to be in close proximity to the works. This is a matter for which Infraco is responsible. Following the issue of the 80.13 instruction Infraco should be obliged to commence the works. Commencement however, was further compromised by incomplete reinforced earthworks on both Murrayfield Pitches RW and Baird Drive RW's required to form the underside of the bankseat to Wol Bridge. For responsibility for this issue (refer Baird Drive Summary Chart / Narrative) above. Finally the potential to commence is further compounded by Infraco not yet having submitted NR Form 'C' for approval.
- (ii) Concurrent issues: In our opinion other events detailed above (i.e. the sub-contractor procurement timing & WPP process) have much less of a bearing on the late commencement of this area. Whilst in isolation these issues may have been critical to commencement their significance is considerably diminished by the occurrence of the events in G(i) above. They may however become more significant in the lead up to the area availability. (Date dependant on the issues noted at G(i) above).
- (iv) Considerations of dominance: The significant delays attaching to the INTC process on this structure have clearly affected commencement. The delays have in effect three constituent parts (1) Infraco's delay in issuing an INTC from the IFC issue date; (2) the protracted timeframe taken by Infraco to provide a compliant Estimate following the issue of the INTC; and (3) tie's delay in issuing an 80.13 beyond that date. Following the issue of the 80.13 instruction Infraco is obliged to commence the works. The late approval of the Form 'C' may also have restricted access to this area.

Commencement however, may be compromised by non agreement on protective measures for utilities known to be in close proximity to the works and the incomplete reinforced earthworks on both Murrayfield Pitches RW and Baird Drive RW's, required to form the underside of the bankseat to Wol. Bridge. These issues are the dominant causes of delay on this particular structure. Both are likely to have a similar 'causative potency' in that both provide significant obstacles to area and workface availability for the meaningful commencement of works.

	_	tie culpab	ility		ln	fraco culpab	ility				Poss. SDS cu	ulpability		
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	We
1. LOWER LIMIT														
			0		Delay; Rev 1 start to delay to estimate INTC 138	02/07/00	19/03/10	260	37.14				0	
			U		tie instruction delay	-	15/05/10	200	-15.00				-	
			828		Delay; INTC 138 instruction to			-						
			0	3.5	commencement	19/03/10	17/05/10		8.43		\rightarrow		0	- 8
			0					0					0	. 19
2. UPPER LIMIT	1		s		J				30.57				8	V
Delay; From INTC 116 estimate to 80.13 instruction	04/12/09	19/03/10	105	15.00	Delay; Rev 1 start to delay to estimate INTC 138	02/07/09	19/03/10	260	37.14				0	
			0		Delay; INTC 138 instruction to commencement		17/05/10		8.43				0	
			0	(4)				0					0	
-				15.00		•			45.57				•	_
DELAY TO FINISH: Current view IM Mitigated Period = 0 wks Infraco Rev.3 Period = +21 wks Lower Limit Upper Limit	IM Mitigat		is of Lo		Upper Limits of culpabili fraco Rev.3 Period Infraco 0.00 21.00	ity]	construction protracted infraco Resident On the base programm	ion do d dela v.3 pe esis h	uration s ays attac riod +21 owever, uration	till conside hing to Bai wks: Infracc that Infracc as per IM a	ation consider ered acheivable of Drive RW's. o clearly conside o can maintain nalysis then In O wks. tie liab	e. Affecte lers slipp the origi fraco low	ed by page li nal Re ver lim	kel v 1 it

5B Carrick Knowe Bridge - S23



- A. IFC Process: Initial IFC was on time (planned 11/07/08; actual 11/07/08). Although the initial IFC date was achieved, DS advises that this structure was the subject of multiple revisions thereafter. Revisions were presented on 10/10/08, 19/08/09, 01/09/09, 23/10/09, 16/12/09 and 05/01/10 respectively. With respect to delays attaching to the revisions noted (or indeed the reason for revising same) there is no information presently available to inform culpability (see Preamble). Potential reasons for the late issue of IFC's to this area include:-
 - Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
 - A tie Change;
 - > A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
 - > A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco?

- B. Key INTC's: From information provided it appears that the Infraco issued 7 no. INTC in relation to this structure; INTC's 115, 308, 322, 437, & 502. We understand that INTC 115 is likely to have materially / critically affected Infraco's ability to (re)commence works on 14/09/09. Details are as follows:-
 - (i) INTC 115: issued by Infraco on 19/09/08. Estimate should have been submitted on or around 15/10/08. Estimate was received on 07/05/09;
 204 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 115
 - (ii) INTC 308: issued by Infraco on 23/02/09. Estimate should have been submitted on or around 18/03/09. As at 30/04/10, 540 days later, Infraco has yet to provide an estimate. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 308. No instruction issued by tie tie will be culpable for the period to instruction. (TC advises inconsequential issue INTC relates to Infraco claiming 1 hr delay).
 - (iii) INTC 322: issued by Infraco on 23/02/09. Estimate should have been submitted on or around 19/03/09. Estimate was received on 12/06/09, 85 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 322; tie will be culpable for the period to instruction. (TC confirms there was no delay in regard to this issue. Temporary Works were checked and given go ahead by Tony Gee).
 - (iv) INTC 437: issued by Infraco on 08/07/09. Estimate should have been submitted on or around 03/08/09. Estimate was received 08/07/09 on time. tie will be culpable for the period to instruction. (TC advises that this INTC relates to the toe of the North Approach Ramp being outwith the LOD. No delaying impact on structure or North Approach Ramp).
 - (v) INTC 502: issued by Infraco on 19/10/09. Estimate should have been submitted on or around 12/11/09. Estimate was received 06/11/09, on time. tie will be culpable for the period to instruction. (TC advises inconsequential issue, INTC relates to a minor delay to blinding on the North Abutment Base Slab amounting to [10.3m3]).

None of the above were the subject of an 80.13 Instruction issued by tie on 19/03/10. Infraco Period Report No 3-1, to 24 April 2010 notes "Issues and concerns. None". This appears to suggest that none of the above are likely to prevent / compromise ongoing progress / completion. However it is notable that INTC 115 became the subject of a reference to DRP and an 80.15 instruction (on 25/8/09). This had the effect of stopping the works late Feb. 2009, until re-commencement on 14/09/09.

- C. MUDFA / Utilities: no MUDFA issues impacting on this structure.
- D. Other Issues:
 - Sub-Contractor Procurement: Expanded Ltd; LOI as at 21/08/09 to procure & mobilise. Expanded Ltd substructure, superstructure & finishes
 LOI 11/09/09. Subject to further tie audit. Delay by Infraco; Infraco culpability.

- (ii) WPP Process: Substantive WPP's recorded in DAC charts (assumed in place).
- (iii) IDC/IDR process: In place. No Delay

E. Construction Periods:

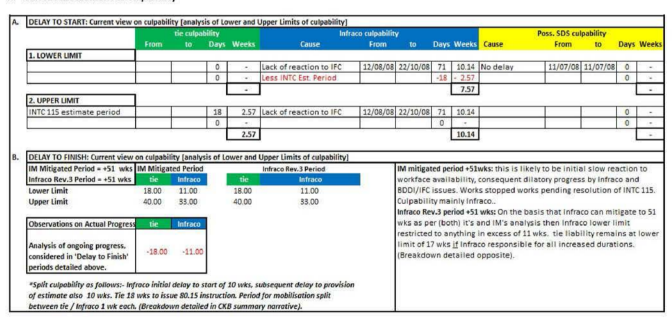
5B Carrick Knowe Bridge - S23										
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay					
Start	12/08/2008	22/10/2008	10.14 wks	22/10/2008	10.14 wks					
Finish	21/04/2009	22/06/2010	61.00 wks	22/06/2010	61.00 wks					
Cal. Duration	36.14 wks	87.00 wks	50.86 wks	87.00 wks	50.86 wks					

Precise start date not clear; Prior information advised 22/10/08; Permit to commence issued 06/11/08. As-built required.

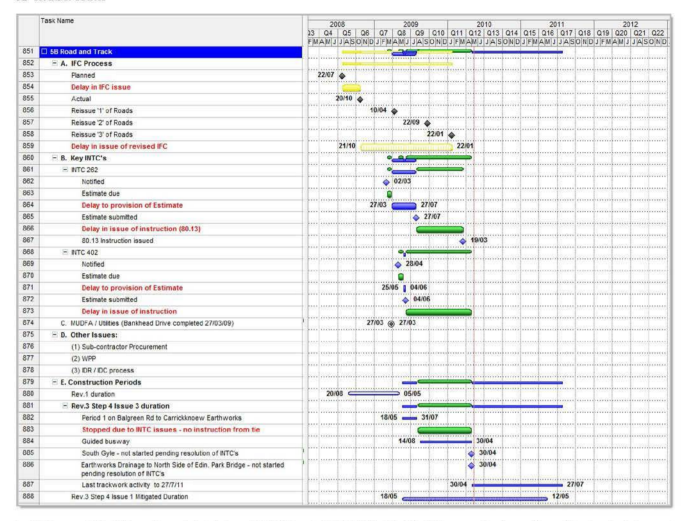
- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 10 weeks as does the IM mitigated programme. Primary causes of delay to start as follows:-
 - A. IFC process: Initial IFC was on time (planned 11/07/08; actual 11/07/08).
 - B. INTC's: no impact on commencement
 - C. MUDFA / Utilities: no impact on commencement
 - D. Other:
 - > Sub-Contractor procurement: Expanded Ltd LOI as at 21/08/09 to procure & mobilise. Expanded Ltd substructure, superstructure & finishes LOI 11/09/09. Subject to further tie audit. Delay by Infraco. Infraco culpability.
 - ➤ WPP Process: Substantive WPP's recorded in DAC charts assumed in place.. .
 - IDC/IDR process: In place. No Delay.
 - Infraco delay in commencement: to date no information as to cause of delayed start has been obtained. tie PM personnel believe this was merely slow reaction to workface availability by Infraco. 10 week delay; Delay by Infraco. Infraco culpability.
- (ii) <u>Delay to Finish</u>: Issue 3 programme shows a circa **51 week** increase in duration over the timescale in Rev.1 programme (as does the IM mitigated view of Issue 3). That increase in duration includes a period of **28 weeks when work on this structure stopped** pending resolution of INTC 115. Delayed from 27/02/09 to 14/09/09). Split culpability for that period. Infraco (delayed Estimate) 10 weeks (27/2/09 to 07/05/09). tie (delayed 80.15 instruction) 18 weeks (08/05/09 to 14/09/09). Re-mobilisation period split at present 1 week per party.
- F. tie position on area availability: Work face available as originally programmed.

G. Conclusion:

- (i) 'Significant' issues/events: In our opinion the main delaying factors appear to be (a) late start by Infraco (circa 10 week delay) (b) the INTC process associated with INTC 115 (28 week delay to progress); and (c) an unexplained increase in structure duration (23 weeks) some of which may relate to the extensive list of INTC's applicable to this structure.
- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing and the WPP process) have less of a bearing on the late commencement of this area.
- (iii) Considerations of dominance: see (i) above.



5B Road & Track



- A. IFC Process: Initial IFC was 13 weeks late (planned 22/07/08; actual 20/10/08). This initial IFC appeared to have addressed Trackworks. Subsequent IFC's however, were necessary to incorporate Roads drawing updates. The first Roads reissue took place on 10/04/09 followed by further reissues on 22/09/09 & 22/01/10 respectively. We are advised that delays to the initial IFC can be attributed to poor design by SDS. DS advises that "Delay in production follows poor SDS design original design 9 days late not complete; nevertheless CEC reviewed and granted TAA subject to comments 16 days late. SDS then took 2 months incorporating some comments further issues necessary to close other legitimate CEC comments". With respect to delays attaching to the Roads reissues there is no information presently available to inform culpability for delay to the foregoing (see Preamble). It is notable however, that as both Trackform and Roads (normally) require the further integration of Infraco design there is a responsibility on Infraco to provide information to SDS for incorporation on time. (It is not known if this did happen). Potential reasons for the late issue of IFC's to this area include:-
 - Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
 - A tie Change;
 - A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
 - > A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco?

- B. Key INTC's: From information provided it appears that the Infraco issued 2 no. INTC's in relation to this structure; INTC's 262 & 402. We are further advised that both INTC 262 (IFC Drawing Changes for Section 5B Track Drainage) and INTC 402 (Addition of Starter and Capping Layers in Section 5B)) appear to have materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 262: issued by Infraco on 02/03/09. Estimate should have been submitted on or around 26/03/09. Estimate was submitted by Infraco on 27/07/09. This is 17weeks later than permitted by the Contract. Delay by Infraco. Infraco culpability for time taken to produce Estimate for INTC 262.
 - (ii) INTC 402: issued by Infraco on 28/04/09. Estimate should have been submitted on or around 22/05/09. Estimate was submitted by Infraco on 04/06/09. This is 2 weeks later than permitted by the Contract. Delay by Infraco. Infraco culpability for time taken to produce Estimate for INTC 262

Both estimates have been the subject of much debate since receipt of estimates attaching. As at 30/04/10 agreement has yet to be reached on both issues. It is notable that tie issued an 80.13 instruction on INTC 262 on 19/03/10. tie liability for delay in issuing 80.13 instruction. INTC 402 has yet to be instructed as at 30/04/10.

C. MUDFA / Utilities: We are advised that works on Bankhead Drive were dependant on the completion of MUDFA / Utility works in that area. These works were completed on 27/03/09. Given issues attaching to the INTC process completion of these works had little effect on progress. Delay by tie.

D. Other Issues:

- (v) <u>Sub-Contractor Procurement:</u> Understood that Crummock are contracted to carry out some work at the Busgate in Section 5B (see tie audit and Infraco Period Report No.3-1 report to 24/04/10). Subject to further tie audit. <u>Delay by Infraco. Infraco culpability.</u>
- (vi) WPP Process: Assumed WPP in place given the fact that works have commenced. No Delay.
- (vii) IDC/IDR process: IDR was in place as at 26/11/09.

E. Construction Periods:

5B Road and Track										
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay					
Start	20/08/2008	18/05/2009	38.71 wks	18/05/2009	38.71 wks					
Finish	05/05/2009	27/07/2011	116.14 wks	12/05/2011	105.29 wks					
Cal. Duration	37.00 wks	114.43 wks	77.43 wks	103.57 wks	66.57 wks					

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 39 weeks; the IM mitigated programme also shows a delay to start of 39 weeks. Primary causes of delay to start as follows:-
 - A. <u>IFC process:</u> The initial IFC appeared to address Trackworks. Subsequent IFC's however, were necessary to incorporate Roads drawing updates. The first Roads reissue took place on 10/04/09 followed by further reissues on 22/09/09 & 22/01/10 respectively. We are advised that delays to the initial IFC can be attributed to poor design by SDS. With respect to delays attaching to the Roads reissues there is no information presently available to inform culpability. Delay by SDS, SDS /tie or Infraco?
 - B. Kev INTC's:

INTC 262: issued by Infraco on 02/03/09 (19 weeks after first IFC issue). Estimate should have been submitted on or around 26/03/09. Estimate was submitted by Infraco on 27/07/09. This is 17 weeks later than permitted by the Contract. Delay by Infraco. Infraco culpability for time taken to produce Estimate for INTC 262.

INTC 402: issued by Infraco on 28/04/09 (27 weeks after first IFC issue). Estimate should have been submitted on or around 22/05/09. Estimate was submitted by Infraco on 04/06/09. This is 2 weeks later than permitted by the Contract. Delay by Infraco. Infraco culpability for time taken to produce Estimate for INTC 262

Both estimates have been the subject of much debate since receipt of estimates attaching. As at 30/04/10 agreement has yet to be reached on both issues. It is notable that tie issued an 80.13 instruction on INTC 262 on 19/03/10 (delay of 34 weeks). tie liability for delay in issuing 80.13 instruction. INTC 402 has yet to be instructed (a current delay of 47 weeks).

C. <u>MUDFA / Utilities</u>: We are advised that works on Bankhead Drive were dependant on the completion of MUDFA / Utility works in that area. These works were completed on 27/03/09. Given issues attaching to the INTC process completion of these works had little effect on progress. Delay by tie.

F. Other:

- Sub-Contractor procurement: Understood that Crummock are contracted to carry out some work at the Busgate in Section 5B. see tie audit and Infraco Period Report No.3-1 report to 24/04/10. Subject to further tie audit. Delay by Infraco. Infraco culpability
- WPP process: Permit to commence work has been received. No Delay.
- > WPP Process: Assumed WPP in place given the fact that works have commenced. No Delay.
- > IDC/IDR process: IDR was in place as at 26/11/09. No Delay.
- (ii) <u>Delay to Finish</u>: Issue 3 programme shows an increase in overall duration **of circa 77 weeks** over the timescale in Rev.1 programme. IM mitigated view of Issue 3 also shows an increase of **67 weeks** in duration compared with the Rev.1 programme. It appears that those increases include **39 weeks** of delay due to lack of INTC instruction (01/08/09 to 30/04/10).

Having regard to Infraco's 'Rev3 Issue 3' programme it is notable that activities which were previously running concurrently are now much less so. All separate activity durations are longer – due to 'Additional Earthworks and Drainage activities'. Previous advice confirmed that additional duration required for drainage and earthworks was necessary. TC confirms that view still holds. The extent to which durations should be extended requires further information from Infraco (the current increased durations are not substantiated).

F. tie position on area availability:

- (i) Observations on area availability, identifies four potential workfaces attaching to 5B Road & Track. They are as follows:
 - a. <u>Balgreen Road to Carrick Knowe Earthworks:</u> commencement is dictated by completion of substantive works to Carrick Knowe Bridge to allow commencement of Balgreen Road to Carrick Knowe Earthworks. This is a position articulated by Infraco (to maintain access to CKB) but disputed by tie. Works started on 18/05/09 and stopped as at 31/07/09 pending resolution of INTC's 262 & 402. It is unlikely that Infraco will conclude that works undertaken were in effect 'meaningful'.
 - b. <u>Guided Busway from Carrick Knowe Bridge to South Gyle access Bridge:</u> the construction of new bus stops / bus lanes designed to take bus route off the line of the proposed Guided Busway. This work was completed prior to Infraco to commence of the works as at 14/08/09 on the Guided Busway from Carrick Knowe Bridge to South Gyle Access Bridge. This work is continuing;
 - c. <u>South Gyle Access Bridge to Edinburgh Park (along Bankhead Drive)</u>: commencement dictated by resolution of INTC's 262 & 402. This was subject of an 80.13 instruction on 19/03/10. Works yet to commence
 - d. Earthworks Drainage to North Side of Edinburgh Park Bridge: commencement dictated by resolution of INTC's 262 & 402. This was subject of an 80.13 instruction on 19/03/10. Works yet to commence.

G. Conclusion:

(i) 'Significant' issues/events: In our opinion the main delaying factor on 5B Road & Track is the resolution of INTC 262 (IFC Drawing Changes for Section 5B Track Drainage) & INTC 402 (Addition of Starter and Capping Layers in Section 5B). See chart and 'B' above. Split liability (majority

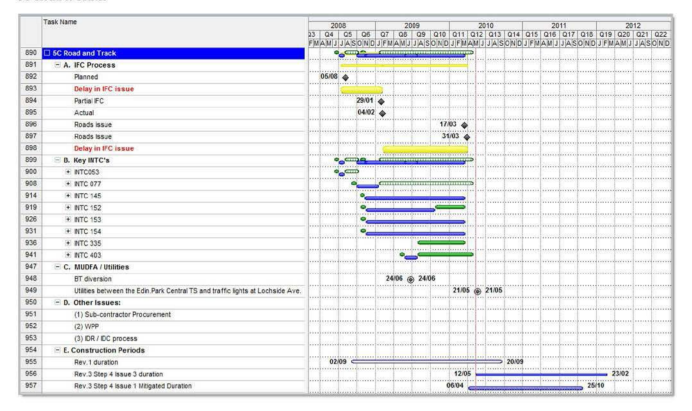
resting with tie due to lack of instruction). In addition, increased earthworks and drainage workscope will result in increased activity durations (the extent of which Infraco has yet to demonstrate).

- (ii) Concurrent issues: In our opinion the other event detailed above i.e. MUDFA / Utilities has less of a bearing on the late commencement of this area. Whilst in isolation completion on this issue may have been a hindrance to commencement, its significance is considerably diminished by the fact that Infraco did commence. Incomplete MUDFA / Utilities issues will be more significant to the successful completion of the works in this area.
- (iii) Considerations of dominance: Delays attaching to agreement on INTC 262 (IFC Drawing Changes for Section 5B Track Drainage) & INTC 402 (Addition of Starter and Capping Layers in Section 5B) have clearly affected (meaningful) progress in this area. The delays have in effect three constituent parts (1) Infraco's delay in issuing an INTC from the IFC issue date (2) the protracted timeframe taken by Infraco to provide a compliant estimate following the issue of the INTC; and (3) the time taken by tie to issue an 80.13 instruction following receipt of the estimate. Works are currently progressing along the Guided Busway. However, no progress has been made on either Bankhead Drive or to the North Side of Edinburgh Park Bridge. It is also notable that following initial progress at Balgreen Road to Carrick Knowe, works stopped pending resolution of INTC's 262 & 402. This demonstrates that delays attaching to agreement on INTC 262 (IFC Drawing Changes for Section 5B Track Drainage) & INTC 402 (Addition of Starter and Capping Layers in Section 5B) have clearly affected (meaningful) progress in this area.

As such, in our opinion the delay to the INTC process in 5B Road & Track is the dominant / critical factor affecting commencement and hence completion in this intermediate section. **Note:** as yet 30/04/10 INTC 402 had not been instructed by tie under an 80.15 instruction (i.e. delaying commencement).

		tie culpab	ility		Infrac	o culpability	li .			Poss. SDS culpability				
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT	. 0													
				7	Lack of Infraco reaction to	S					1			
			0		workface availability after	10/04/09	18/05/09	38	5.43	Delay to 1st IFC	20/08/08	20/10/08	61	8.
			0	- 25				0	223				0	-
			0	25	[-			0	375				0	
Ch.									5.43					8.
2. UPPER LIMIT				35	22	140								0-
					Delay to commencement of					Delay to last IFC pre-		7		
INTC 262 estimate period		27/03/09			Balgreen Road to CKB	20/08/08	18/05/09	271	38.71	start	20/08/08	10/04/09	233	33.
INTC 402 estimate period	28/04/09	18/05/09	20	2.86				0					0	
Period to INTC notice	20/08/08	02/03/09	194	27.71		1		0	220		1		0	
				13/2V2/20					1003301700					
			- 1	34.14					38.71	I.				33,
)			ı	34.14	Ь				38.71	J.			ě	33
DELAY TO FINISH: Current view	on culpabil	ity [analysi	is of L		Upper Limits of culpability]				38.71	I			3	33.
	on culpabil		is of L		Upper Limits of culpability] Infraco Rev.3 Period	211 - 2	IM mitigat	ted per		ks: this is likely to be l	NTC issues	ranging fr	om d	33.
IM Mitigated Period = +67 wks	IM Mitiga		is of L			-	The state of the s	A	riod +67w	/ks: this is likely to be I				lelay
	IM Mitiga	ted Period	is of L	ower and	Infraco Rev.3 Period		to provisi	on of	riod +67w estimate	The state of the s	to delays i	n issue of	instr	lelay
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks	IM Mitiga tie	ted Period Infraco	is of L	ower and	Infraco Rev.3 Period Infraco		to provisi thereafte	on of	riod +67w estimate ie). Addi	es (by Infraco) through	to delays in to these IN	n issue of NTC's also	instr impa	lelay uction
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks Lower Limit	IM Mitigatie 39.00	Infraco 0.00	is of L	ower and	Infraco Rev.3 Period Infraco 10.00		to provisi thereafte the form	on of r (by t of inc	riod +67w estimate ie). Addi reased e	es (by Infraco) through tional works attaching	to delays in to these IN nfraco hav	n issue of NTC's also e also intr	instri impa oduc	lela uctio
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks Lower Limit Upper Limit	IM Mitigatie 39.00 67.00	Infraco 0.00	is of L	ower and	Infraco Rev.3 Period Infraco 10.00		to provisi thereafte the form different	on of r (by t of inco worki	riod +67w estimate ie). Addi reased e ng seque	es (by Infraco) through tional works attaching arthworks / drainage. i	to delays in to these IN nfraco hav lear; range	n issue of NTC's also e also intr	instri impa oduc	lela uctio
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks Lower Limit	IM Mitigatie 39.00 67.00	Infraco 0.00 28.00	is of L	ower and	Infraco Rev.3 Period Infraco 10.00		to provisi thereafte the form different upper / lo	on of r (by t of inc worki ower I	riod +67w estimate ie). Addi reased e ng seque imits rec	es (by Infraco) through itional works attaching arthworks / drainage. i ences. Culpability not c	to delays in to these IN nfraco hav lear; range bility.	n issue of NTC's also e also intr of possib	instri impa oduc ilitie	lela uctio ict ir ed
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks Lower Limit Upper Limit Observations on Actual Progres	IM Mitigal tie 39.00 67.00	Infraco 0.00 28.00	is of L	ower and	Infraco Rev.3 Period Infraco 10.00		to provisi thereafte the form different upper / lo Infraco Re	on of r (by t of inco worki ower I v.3 pe	riod +67w estimate ie). Addi reased e ng seque imits rec riod +77 v	es (by Infraco) through itional works attaching tarthworks / drainage. It ences. Culpability not cognise extremes of lia	to delays in to these IN nfraco haw lear; range bility. nfraco can	n issue of NTC's also e also intr of possib mitigate t	instri impa oduc ilitie	lela uction ed s -
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks Lower Limit Upper Limit Observations on Actual Progres Analysis of ongoing progress,	IM Mitigatie 39.00 67.00	Infraco 0.00 28.00	is of L	ower and	Infraco Rev.3 Period Infraco 10.00		to provisi thereafte the form different upper / lo Infraco Re per IM's	on of r (by t of inco worki ower I v.3 pe analy	riod +67w estimate ie). Addi reased e ng seque imits rec riod +77 v sis then	es (by infraco) through itional works attaching tarthworks / drainage. It ences. Culpability not consiste extremes of IIa wks: On the basis that I	to delays in to these IN nfraco have lear; range bility, nfraco can cricted to a	n issue of NTC's also e also intr of possib mitigate t nything in	instruimpa oduc ilitie o 67 v exces	lela uction ed s- wks
IM Mitigated Period = +67 wks Infraco Rev.3 Period = +77 wks Lower Limit Upper Limit Observations on Actual Progres Analysis of ongoing progress, considered in 'Delay to Finish'	IM Mitigal tie 39.00 67.00	Infraco 0.00 28.00	is of L	ower and	Infraco Rev.3 Period Infraco 10.00		to provisi thereafte the form different upper / lo Infraco Re per IM's wks. tie	on of r (by to of inco worki ower I v.3 pe analy liabili	riod +67w estimate ie). Addi reased e ng seque imits rec riod +77 v sis then ty remai	es (by Infraco) through itional works attaching tarthworks / drainage. I ences. Culpability not cognise extremes of lia wks: On the basis that I Infraco lower limit rest	to delays in to these IN nfraco have lear; range bility. nfraco can tricted to a wks (for de	n issue of NTC's also e also intr of possib mitigate t nything in etails on thi	instri impa oduc ilitie o 67 v exce:	lela ucti ed s- wks ss o

5C Road & Track



- A. IFC Process: Initial IFC was 26 weeks late (planned 05/08/08; actual 04/02/09). Although this is noted as being the first IFC date DS advises that there was a partial IFC issued on 29/01/09 addressing Track Vertical Alignment in isolation. Subsequent IFC's however, were necessary to incorporate Roads drawing updates. The first Roads reissue took place on 17/03/10 followed by a further reissue on 31/03/10. With respect to delays attaching to the Roads reissues there is no information presently available to inform culpability for delay to the foregoing (see Preamble). It is notable however, that as both Trackform and Roads (normally) require the further integration of Infraco design there is a responsibility on Infraco to provide information to SDS for incorporation on time. (It is not known if this did happen). DS also advises that further IFC's are required for tie instructed change to adoption lines at Lochside Avenue. This is a matter for which tie is responsible. Potential reasons for the late issue of IFC's to this area include:-
 - > Late issue by SDS (in its simplest form a CE under 65(t) which may in turn permit the application of clause 65.12.2);
 - > A material breach by SDS (again in its simplest form a CE under 65(u) which may in turn permit the application of clause 65.13);
 - A failure of Infraco to provide the Infraco Design to SDS in accordance with the Consents Programme and Schedule. Part 14 (clause 19.19 refers);
 - A tie Change;
 - A failure of Infraco in respect of its management of SDS or another breach by Infraco (e.g. failure to properly manage the CEC interface);
 - A requirement of CEC for which tie will bear responsibility;

Delay by SDS, SDS /tie or Infraco?

- B. Key INTC's: From information provided it appears that the Infraco issued 8 no. INTC in relation to this structure; INTC's 053, 077, 145, 152, 153, 154, 335 & 403, We are further advised that the aforementioned INTC's are likely to have materially / critically affected Infraco's ability to commence works in accordance with the Rev 01 programme. Details are as follows:-
 - (i) INTC 053: issued by Infraco on 06/06/08 (in advance of IFC issue). Estimate should have been submitted on or around 02/07/08. Estimate was received on 28/07/08; 26 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 053. Revised Estimate issued 08/10/08. TCO issued 10/10/08.
 - (ii) INTC 077: issued by Infraco on 29/08/08 (in advance of IFC issue). Estimate should have been submitted on or around 24/09/08. Estimate was received on 16/01/09, 114 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 077; tie will be culpable for the period to instruction.
 - (iii) INTC 145: issued by Infraco on 13/10/08 (in advance of IFC issue). Estimate should have been submitted on or around 06/11/08. As at 30/04/10, 540 days later, Infraco has yet to provide an estimate. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 145. No instruction issued by tie tie will be culpable for the period to instruction.
 - (iv) <u>INTC 152:</u> issued by Infraco on 16/10/08 (in advance of IFC issue). Estimate should have been submitted on or around 11/11/08. Estimate was received on 21/10/09, 344 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 152; tie will be culpable for the period to instruction.
 - (v) <u>INTC 153:</u> issued by Infraco on 16/10/08 (in advance of IFC issue). Estimate should have been submitted on or around 11/11/08. As at 30/04/10, 535 days later, Infraco has yet to submit an estimate. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 153; tie will be culpable for the period to instruction.
 - (vi) INTC 154: issued by Infraco on 16/10/08 (in advance of IFC issue). Estimate should have been submitted on or around 11/11/08. As at 30/04/10, 535 days later, Infraco has yet to submit an estimate. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 154; tie will be culpable for the period to instruction.
 - (vii) INTC 335: issued by Infraco on 27/07/09 (173 days after IFC issue). Estimate should have been submitted on or around 20/08/09. Estimate was received on 27/07/09, on time. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 335; tie will be culpable for the period to instruction.

- (viii) INTC 403: issued by Infraco on 28/04/09 (83 days after IFC issue). Estimate should have been submitted on or around 22/05/09. Estimate was received on 27/07/09, 66 days later than required. Delay by Infraco; Infraco culpability for time taken to produce Estimate for INTC 403; tie will be culpable for the period to instruction.
 - INTC's 145, 152, 153, 154 & 335 were the subject of an 80.13 Instruction issued by tie on 19/03/10. Infraco Period Report No 3-1, to 24 April 2010 notes "Trackwork, Earthworks, Drainage Changes from BDDI to IFC have yet to be agreed". There therefore remains the potential that issues attaching to the foregoing may yet prevent / compromise commencement.
- C. MUDFA / Utilities: There are two main MUDFA / Utilities issues impacting on this structure; (1) BT diversion carried out under MUDFA (completed 24/06/09; and (2) private and public utilities between the Edinburgh Park Central TS and the traffic lights at Lochside Avenue (which were transferred to Infraco). tie notes that Infraco took an inordinate amount of time to expedite said issues. This resulted in tie cancelling its order with Infraco and contracting the works separately to Clancy Docwra. Forecast completion on these works is expected on or around 21/05/10. These issues have clearly prevented / hindered commencement (of certain areas) within this area. Although there is clear tie culpability attaching to this issue, Infraco culpability exists in regard to its dilatory approach to the provision of INTC's / Estimates for same.

D. Other Issues:

- (i) <u>Sub-Contractor Procurement:</u> Infraco Period Report No.3-1 report to 24/04/10 notes that Infraco intends to sublet the remaining structures on Sections 5A, B and C to Expanded Ltd. We have not yet been advised that works on 5C in particular will extend to 5C Road & Track. Subject to further tie audit. Delay by Infraco. Infraco culpability.
- (ii) WPP Process: No information available.
- (iii) IDC/IDR process: Not yet in place. It is not clear whether Infraco will be permitted by tie to commence without this paperwork in place [Discuss]

 Delay by Infraco; Infraco culpability.

E. Construction Periods:

5C Road and T	rack				
	Rev.1	Rev.3 Issue 3	Delay	IM Mitigated Rev.3	Delay
Start	02/09/2008	12/05/2010	88.14 wks	06/04/2010	83.00 wks
Finish	20/09/2010	23/02/2012	74.43 wks	25/10/2011	57.14 wks
Cal. Duration	107.00 wks	93.29 wks	-13.71 wks	81.14 wks	-25.86 wks

- (i) <u>Delay to Start:</u> The table above refers to various programme dates. Issue 3 programme shows a delay to start of 88 weeks; the IM mitigated programme also shows a delay to start of 83 weeks (but that was based on Issue 1 not Issue 3). Actual delay to start will be longer than above due to INTC resolution process. Primary causes of delay to start as follows:-
 - A. <u>IFC process</u>: Initial IFC was 26 weeks late (planned 05/08/08; actual 04/02/09). Although this is noted as being the first IFC date DS advises that there was a partial IFC issued on 29/01/09 addressing Track Vertical Alignment in isolation. Subsequent IFC's however, were necessary to incorporate Roads drawing updates. The first Roads reissue took place on 17/03/10 followed by a further reissue on 31/03/10. With respect to delays attaching to the above there is no information presently available to inform culpability for delay to the foregoing (see Preamble). Delay by SDS, SDS /tie or Infraco?
 - B. INTC's 053, 077, 145, 152, 153, 154, 335 & 403: Delays by Infraco in issue of INTC's and subsequent provision of estimates. Delay by Infraco; Infraco culpability. Delay on INTC's 145, 152, 153, 154 & 335 up to 19/03/10 when tie issued clause 80.13 instruction. tie culpability for late instruction on INTC's.
 - C. <u>MUDFA / Utilities:</u> There are two main MUDFA / Utilities issues impacting on this structure; (1) BT diversion carried out under MUDFA (completed 24/06/09; and (2) private and public utilities between the Edinburgh Park Central TS and the traffic lights at Lochside Avenue (which were transferred to Infraco). tie notes that Infraco took an inordinate amount of time to expedite said issues. This resulted in tie cancelling its order with Infraco and contracting the works separately to Clancy Docwra. Forecast completion on these works is expected on or around 21/05/10. These issues have clearly prevented / hindered commencement (of certain areas) within this area. Although there is clear tie culpability attaching to this issue, Infraco culpability exists in regard to its dilatory approach to the provision of INTC's / Estimates for same.

D. Other:

- Sub-Contractor procurement: Infraco Period Report No.3-1 report to 24/04/10 notes that Infraco intends to sublet the remaining structures on Sections 5A, B and C to Expanded Ltd. We have not yet been advised that works on 5C in particular will extend to 5C Road & Track. Subject to further tie audit. Delay by Infraco. Infraco culpability.
- > WPP Process: No information available.
- > IDC/IDR process: Not yet in place Delay by Infraco. Infraco culpability
- (ii) <u>Delay to Finish:</u> Issue 3 programme shows a circa 13 week reduction in duration compared with the timescale in Rev.1 programme. IM mitigated view of Issue 3 also shows a reduction but of 26 weeks.

 Having regard to Infraco's 'Rev3 Issue 3' programme it is notable that there are now three separate activities now running concurrently for

longer periods. Notably however, all of these separate activity durations are longer. This appears to result from 'additional' earthworks and drainage activities. TC accepts that some increase in duration should be recognised but might be reduced on further analysis of durations.

F. tie position on area availability:

(i) First available date for the meaningful commencement of works to this area is governed by two separate issues; (1) the completion of private and public utility transfers, currently forecast to complete on or around 21/05/10: and (2) BDDI – IFC changes attaching to INTC's 145, 152, 153, 154 & 335 which were the subject of an 80.13 instruction on 19/03/10. Although the latest date for completion on the above attaches to the completion of private and public utility transfers. It is notable that this issue only relates to one section of the 5C Road & Trackworks. tie therefore contends that under its obligation to mitigate Infraco could have made progress in other areas within 5C Road & Track. It was therefore the issue date of 19/03/10 for INTC's 145, 152, 153, 154 & 335 which was the first date at which meaningful commencement could take place.

G. Conclusion:

(i) 'Significant' issues/events: In our opinion there were three main contributory factors, being (a) the IFC process; (b) the INTC process; and (c) late completion of MUDFA/utilities. Taking those events in chronological order:-

The IFC was programmed to be issued on 05/08/08; this process was not fully complete until the final roads reissue on 31/03/10 (86 weeks late). It is not clear if commencement depended on this late reissue or whether earlier IFC's were sufficiently complete to facilitate progress. Nevertheless delays beyond the issue of the initial IFC on 04/02/09 are matters which may have affected commencement. Responsibility for said delays is uncertain. In our opinion however, the main delaying factor was the protracted INTC process attaching to 145, 152, 153, 154 & 335. Infraco is culpable for delays in notification and the subsequent provision of estimates attaching to same. tie is likely to be responsible for late instructions attaching. Running concurrently with the above was the late completion of MUDFA / Utility works particularly with respect to the currently incomplete private and public utility transfers. This is a matter for which tie is responsible.

- (ii) Concurrent issues: In our opinion the other events detailed above (i.e. the sub-contractor procurement timing and the WPP process) have less of a bearing on the late commencement of this area. This is evident from the actual (partial) commencement in October 2008. Whilst in isolation these issues may have been critical to commencement, their significance is considerably diminished by the occurrence of the events in G(i) above. They may however become more significant in the lead up to the area availability in July 2010.
- (iii) Considerations of dominance: The protracted delay attaching to the IFC in this area is likely to have affected commencement. This however, is subsumed by the delays attaching to the INTC process. These delays have in effect three constituent parts (1) Infraco's delay in issuing an INTC from the IFC issue date (2) the protracted timeframe taken by Infraco to provide a compliant estimate following the issue of the INTC; and (3) the time taken by tie to issue an 80.13 instruction following receipt of the estimate. This process was not complete until such times as tie issued the 80.13 instruction on 19/03/10.

Although works to private and public utility transfers is not yet complete. We are advised that this issue only relates to one section of the 5C Road & Trackworks, tie therefore contends that under its obligation to mitigate Infraco could have made progress in other areas within 5C Road & Track.

As such, in our opinion the delay to the INTC process in 5C Road & Track is the dominant / critical factor affecting commencement and hence completion in this intermediate section.

		tie culpab	ility			Infraco cu	Ipability			Poss. SDS culpability				
	From	to	Days	Weeks	Cause	From	to	Days	Weeks	Cause	From	to	Days	Wee
1. LOWER LIMIT		//L	210			·		1		N	20	7		
INTC process	02/09/08	07/11/08	66	9.43	INTC Est. Delay	25/09/08	16/01/09	113	16.14	Delay to IFC	02/09/08	29/01/09	149	21.
			0					0					0	
			0	æ				0	- 4				0	-
				9.43					16.14					21.
2. UPPER LIMIT			2 22					0 8	,		20.			
INTC 077 to Start	16/01/09	12/05/10	481	68.71	INTC's Est. 145 to 80.13	07/11/08	19/03/10	497	71.00	Delay to IFC	02/09/08	29/01/09	149	21.
INTC 077 Est. Period	29/08/08	24/09/08	26	3.71	Late start after 80.13	19/03/10	12/05/10	54	7.71				0	
										+	_			
			0	400				0	34				0	-
		,	0	72.43				0	78.71	İ			0	
DELAY TO FINISH: Current view IM Mitigated Period = -26 wks I	M Mitigat	ed Period		72.43 ower and	o Rev.3 Period		COLUMN TO STATE OF THE STATE OF	ed per	iod -26 wi	cs: notwithstar			nt, thi	21.
IM Mitigated Period = -26 wks I Infraco Rev.3 Period = -14 wks	M Mitigat	ed Period Infraco		72.43 ower and Infrac	o Rev.3 Period Infraco		assessme	ed peri	iod -26 wi	ed acheivable			nt, thi	21.
IM Mitigated Period = -26 wks I Infraco Rev.3 Period = -14 wks Lower Limit	IM Mitigat tie -26.00	ed Period Infraco -26.00		72.43 ower and infrac tie +26.00	o Rev.3 Period Infraco -14.00		assessme mitigation	ed peri	iod -26 wi consider ne part o	ed acheivable f Infraco.	on the basi	s of reason	nt, thi	21.
IM Mitigated Period = -26 wks I Infraco Rev.3 Period = -14 wks	M Mitigat	ed Period Infraco		72.43 ower and Infrac	o Rev.3 Period Infraco		assessme mitigation Infraco Rev	ed perient is on the	iod -26 wi consider ne part o iod -14 wi	ed acheivable f <mark>I</mark> nfraco. ks: Infraco clea	on the basis	s of reason	nt, thi nable	21.
IM Mitigated Period = -26 wks I Infraco Rev.3 Period = -14 wks Lower Limit	IM Mitigat tie -26.00	ed Period Infraco -26.00		72.43 ower and infrac tie +26.00	o Rev.3 Period Infraco -14.00		assessme mitigation Infraco Rev mitigation	ed perion is on the	iod -26 wi consider ne part o iod -14 w ugh curre	ed acheivable f Infraco. ks: Infraco clea ently not to the	on the basis	s of reason the possib nt as noted	nt, thi nable sility for	21. s or e. Or
IM Mitigated Period = -26 wks I Infraco Rev.3 Period = -14 wks Lower Limit	IM Mitigat tie -26.00	ed Period Infraco -26.00		72.43 ower and infrac tie +26.00	o Rev.3 Period Infraco -14.00		assessme mitigation Infraco Rev mitigation the basis	ed perion is on the	iod -26 wi consider ne part o' iod -14 wi ugh curre ver that i	ed acheivable f Infraco. ks: Infraco clea ently not to the nfraco can mit	on the basis orly accepts to same exten igate to -14	s of reason the possib nt as noted wks per IN	nt, thi nable fility for l abov	s or e. Or alys
IM Mitigated Period = -26 wks I Infraco Rev.3 Period = -14 wks Lower Limit	IM Mitigat tie -26.00	ed Period Infraco -26.00		72.43 ower and infrac tie +26.00	o Rev.3 Period Infraco -14.00		assessme mitigation Infraco Rev mitigation the basis then Infra	ed perion is on the same of th	iod -26 wi consider ne part o iod -14 w ugh curre ver that I ver limit	ed acheivable f Infraco. ks: Infraco clea ently not to the	on the basis orly accepts to same exter igate to -14 nything in e	the possib nt as noted wks per IN xcess of 0	nt, thi nable fility for labov l's an wks. 1	s or e. Or alysitie