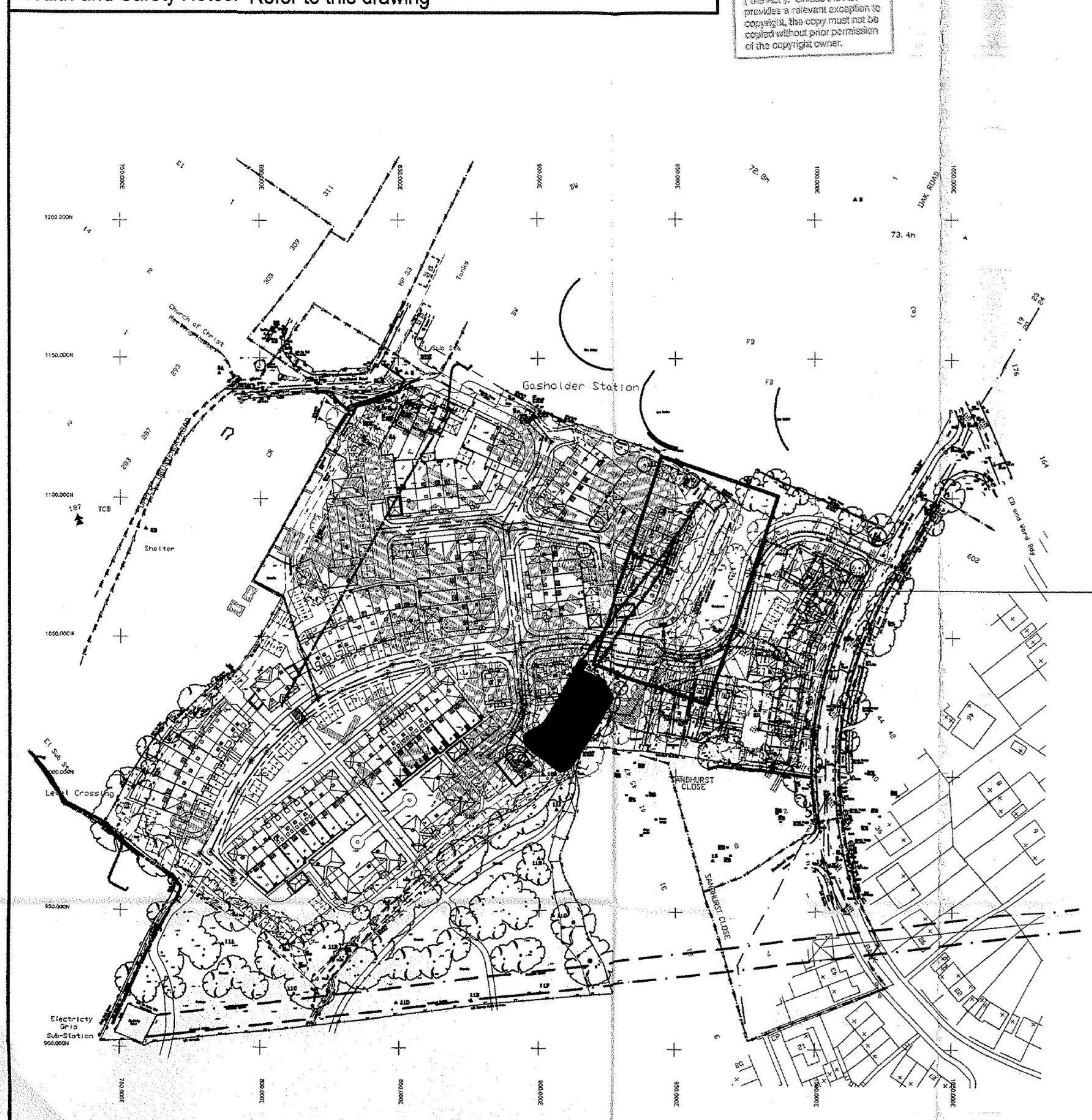


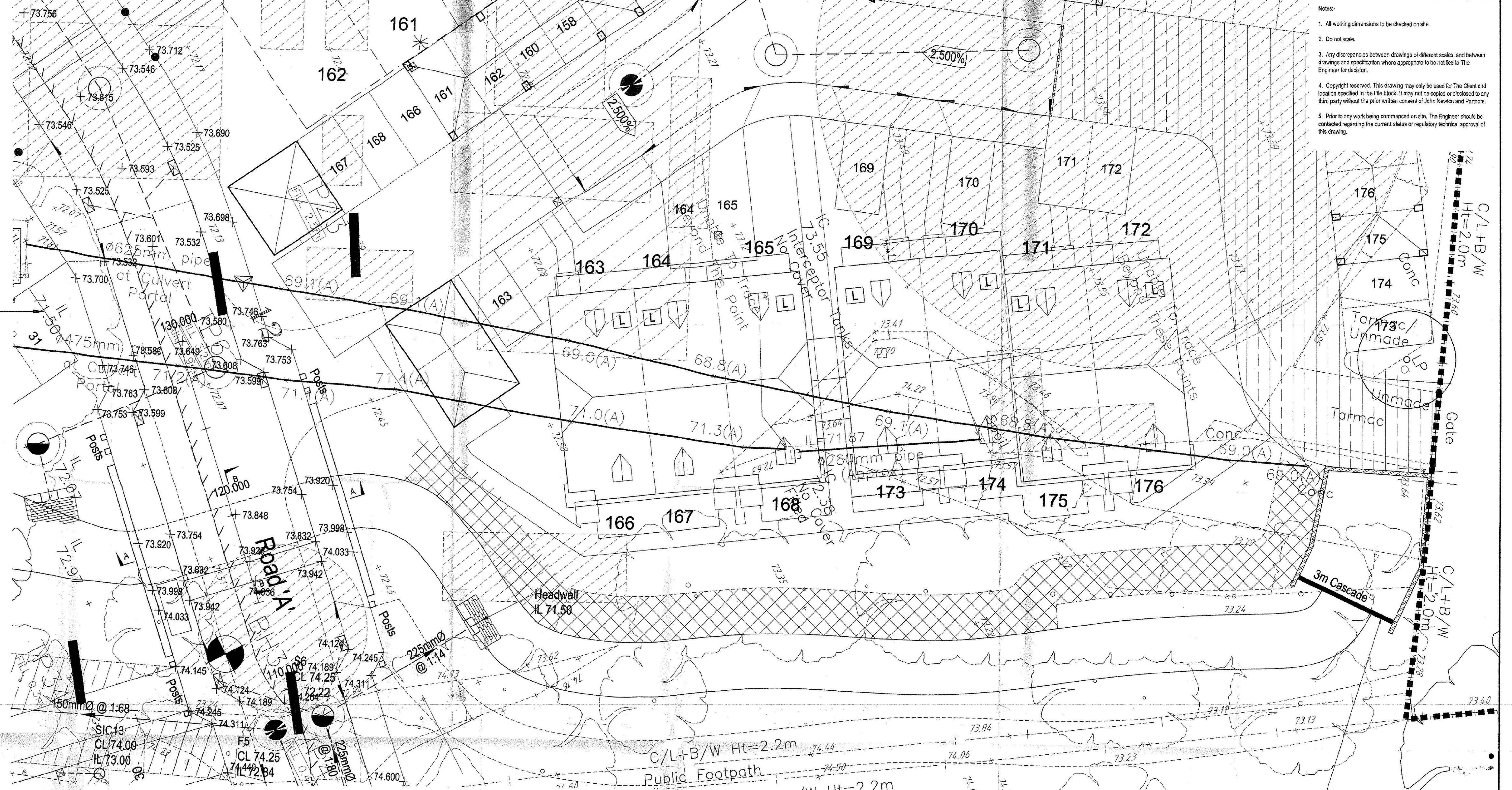
Health and Safety Notes: Refer to this drawing

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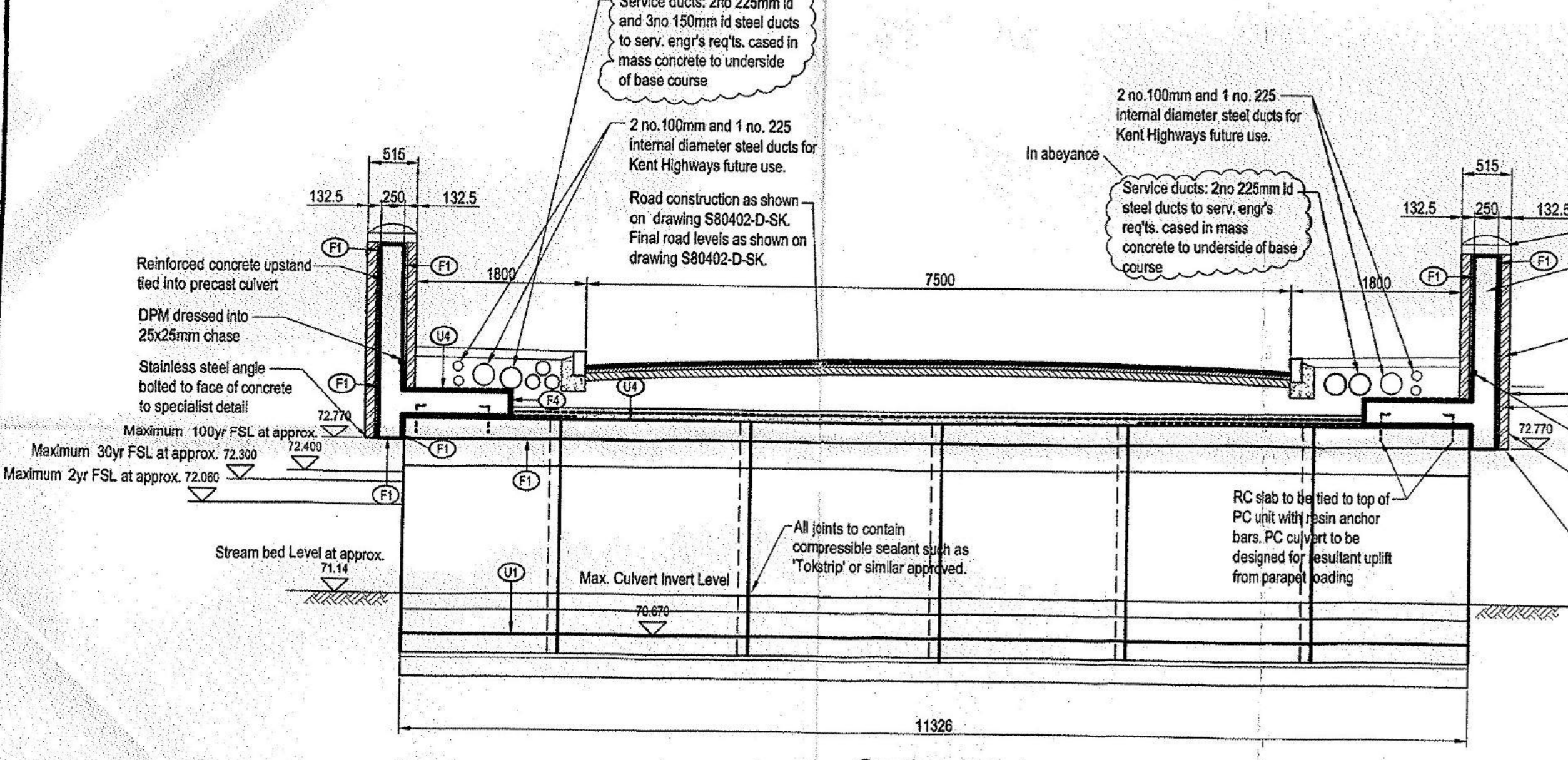
- Notes:-
1. All working dimensions to be checked on site.
 2. Do not scale.
 3. Any discrepancies between drawings of different scales, and between drawings and specification where appropriate to be resolved to the Engineer for decision.
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 5. Prior to any work being commenced on site, the Engineer should be contacted regarding the current status or regulatory technical approval of the drawing.



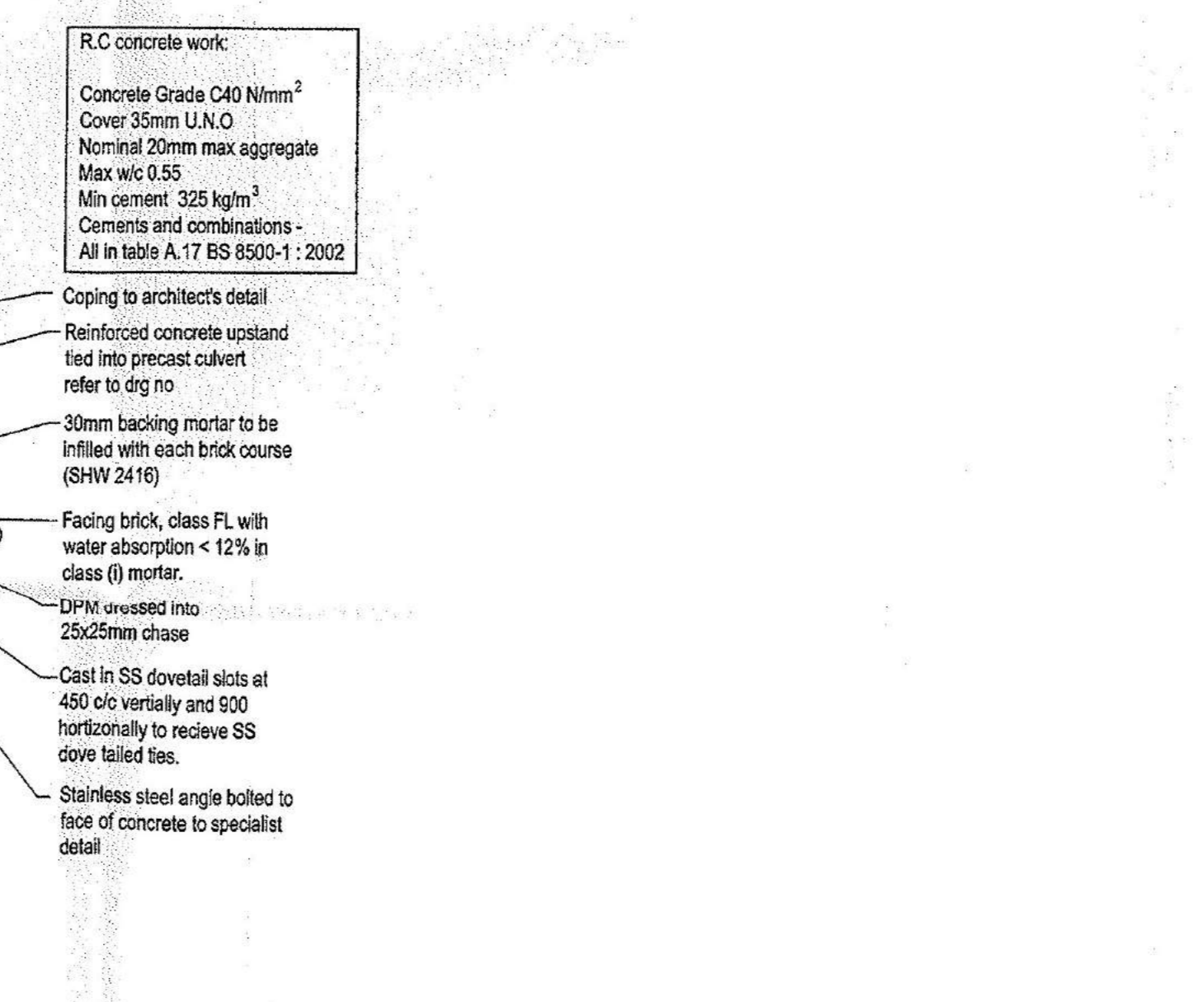
Location Plan (Scale 1:1250)



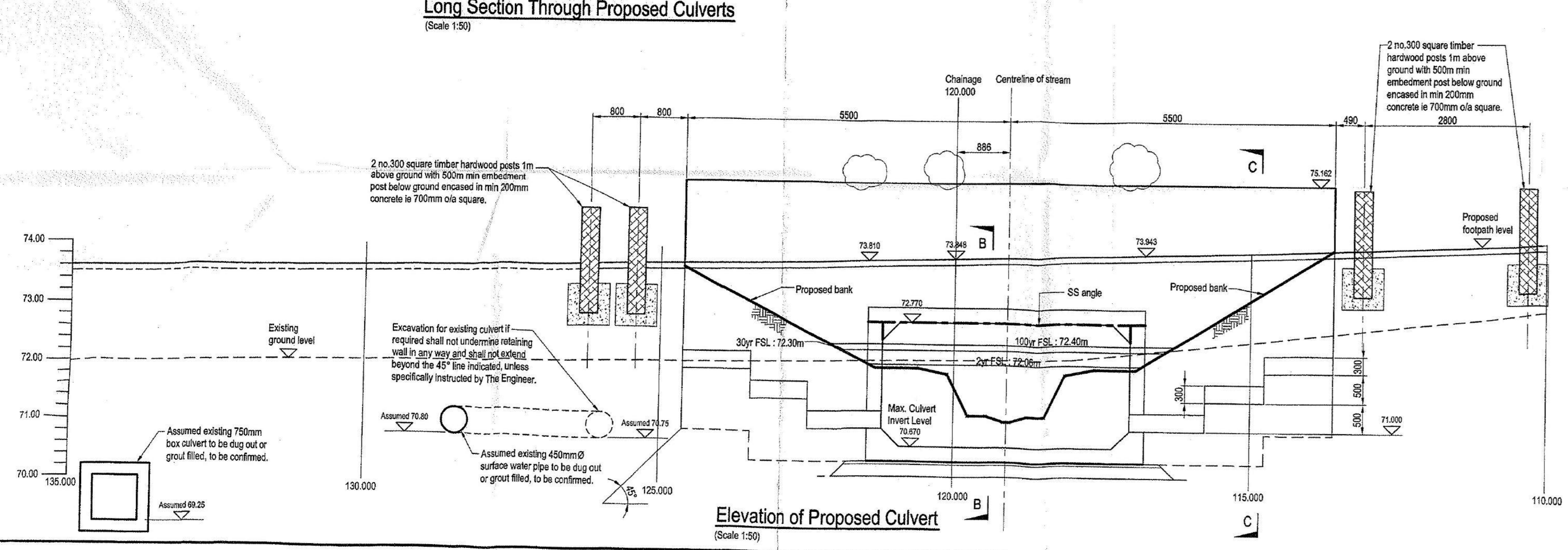
Plan of Proposed Culvert (Scale 1:100)



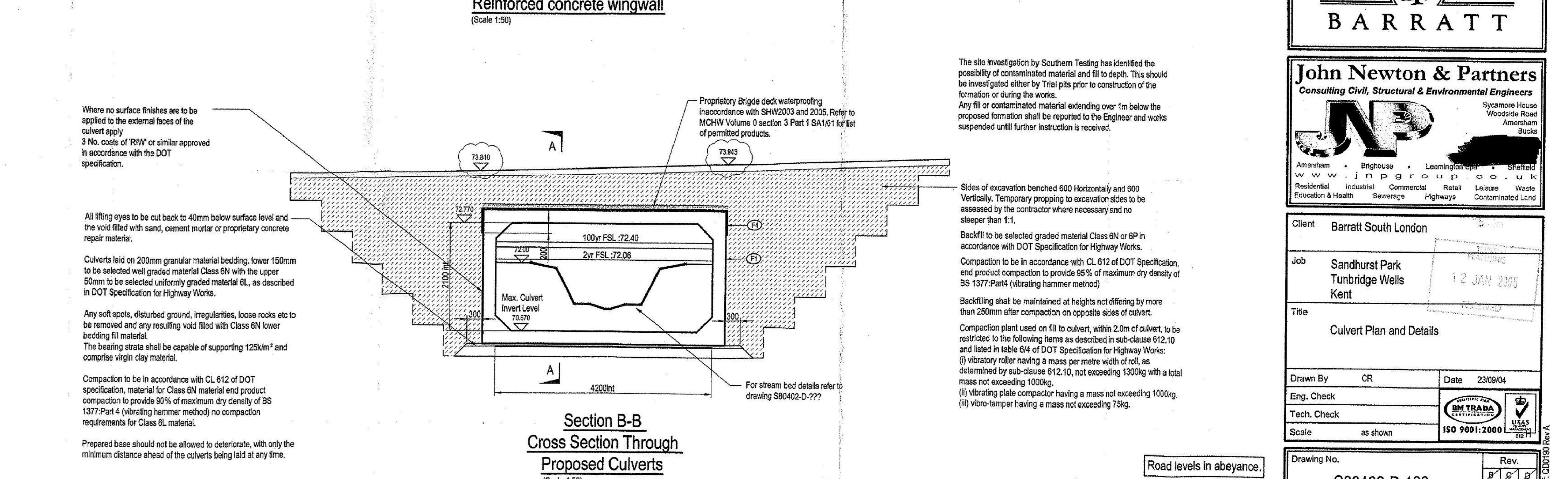
Section A-A Long Section Through Proposed Culverts (Scale 1:50)



Section C-C Reinforced concrete wingwall (Scale 1:50)



Elevation of Proposed Culvert (Scale 1:50)



Section B-B Cross Section Through Proposed Culverts (Scale 1:50)

Rev.	Date	Amendment	By	CHK.
A		General Update	CR	CR
B		Levels and details amended to suit	CR	CR
C		Details Updated	CR	CR
D		Water level corrected	BK	BK
E		Eng. culvert added and road widened over proposed culvert	BK	BK
F		Eng. culvert added and road widened over proposed culvert	BK	BK
G		Channel cross section updated, channel located on plan	BWB	BWB
H		Road levels to new culvert amended. Notes added	SJB	SJB

Status: Preliminary / Unchecked



John Newton & Partners
 Consulting Civil, Structural & Environmental Engineers

12 JUN 2005

Client	Barratt South London
Job	Sandhurst Park Tunbridge Wells Kent
Title	Culvert Plan and Details
Drawn By	CR
Date	23/09/04
Eng. Check	
Tech. Check	
Scale	as shown
Scale	1:50 9001:2000
Drawing No.	S80402-D-100
Rev.	