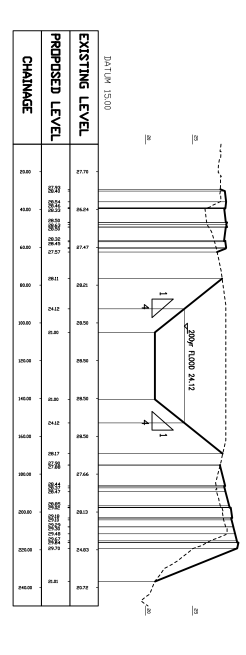


FLOOD COMPENSATION STORAGE AREA 1 SECTION A-A

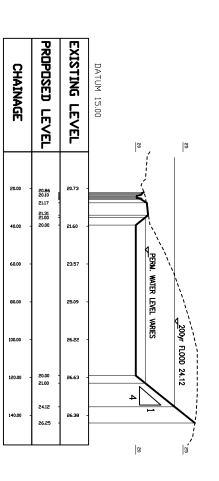


FLOOD COMPENSATION STORAGE AREA 1 SECTION B-B

NOTES:-

FOR LOCATION REFER TO DRAWING FIGURE 15.4.

DETAILED DESIGN OF AREA 1 WILL INVOLVE PROFILING BASE TO ENSURE SLOPE TO RIVER CLYDE AND THEREFORE EFFICIENT DRAINAGE OF STRUCTURE POST FLOOD EVENT.



FLOOD COMPENSATION STORAGE AREA 2 SECTION C-C

EXISTING LEVEL

22.99

24.95

22.22

DATUM 15.00

PERM. WATER LEVEL VARIES

200yr FL00D 24.12

PROPOSED LEVEL RESERVE 22.99 22.96 22.99 22.96 22.99

23.77 23.98

CHAINAGE

FLOOD COMPENSATION STORAGE AREA 2 SECTION D-D

		X FINAL REPORT		DRAFT					NDMENTS
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REVISIONS

M74 JUNCTION 5, RAITH

STAGE 3 ENVIRONMENTAL STATEMENT
LONGITUDINAL PROFILE
OF UNNAMED BURN DIVERSION &
CROSS-SECTIONS THROUGH
COMPENSATORY STORAGE & SUDS
SCALE
11:1000 @AI
Figure 15.5

PRAWING NO
Figure 15.5