DOUBLE SIDED CAPPING BEAM /W ACCESS SIDEVIEW SCALE I:30 - HANDRAILS FIXED TO BRACKETS, UPRIGHTS AT ~1.2M CENTRES SHEET PILES HANDRAILS FIXED TO BRACKETS, 2X BRACKET PAIRS FOR EVERY SEGMENT OF SHEET PILE UPRIGHTS AT ~1.2M CENTRES [FOR SIZES REFER TO YOUR ORDER DETAILS]

IMPORTANT NOTES:

MAKE SURE THAT EACH UPPER BRACKET IS POSITIONED EXACTLY OVER THE SUPPORT BRACKET AND FIXED THROUGH PLYWOOD WITH TENSILE BOLTS!!!.

THE BOTTOM SHUTTER PLYWOOD HAS TO BE CUT OUT WITH A JIGSAW, USING A TEMPLATE TO FORM THE SHAPE OF THE RECESSES OF THE SHEET PILING. USE SILICONE SEALANT TO PREVENT ANY GROUT FROM LEAKING OUT.

IMPORTANT:

COSTUMER IS TO ENSURE THAT DURING POUR OPERATIONS CONCRETE IS PLACED IN AN EVEN MANNER PREVENTING THE IMBALANCE OF ANY FORCES. CONCRETE PLACEMENT IS TO BE CONTROLLED TO AVOID ADVERSE FORCES FROM HEAPING, SURGE AND IMPACT.

IMPORTANT:

CONSULT YOUR TEMPORARY WORKS DEPARTMENT BEFORE USING THIS DESIGN FOR CONSTRUCTION.

IMPORTANT:

ALL FBS BOLTS TO BE INSTALLED ACCORDING TO THE FISCHER'S TECHNICAL APPROVAL ETA - II/0095 AND INSTALLATION GUIDES.



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-	Drawn By: Karol Podsiadlo	Date: 04/06/15	Rev: A
	Designed by: Tony White	Drawing no: FFS-CBDS3	

Project: Double Sided Capping Beam

Drawing title: Sideview