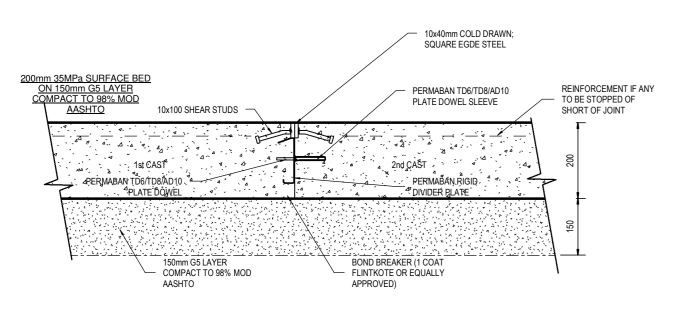
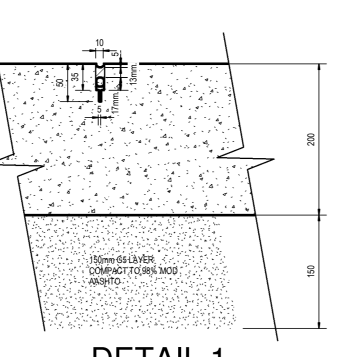
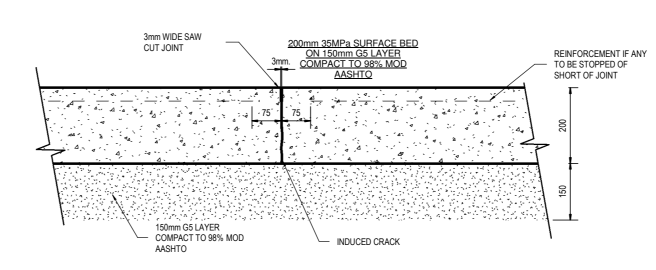


TYPICAL TRIMMER BAR DETAIL

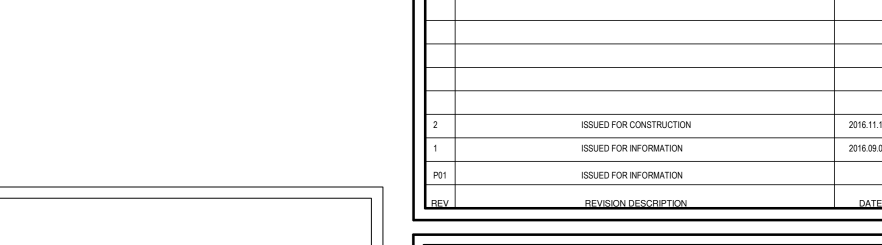


ALPHA CONSTRUCTION JOINT





SAW CUT JOINT



9	Structural, Civil, Mechanical, Electrical and Facade Engineers SUTHERLAND						
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		ROWN					
	NSS NRT						
SURFACE BED LAYOUT							
SCALE: 1 DATE: 2 CHECKE	016-09-06	DRAWN:G.M.T	DWG No. 4977)2	REVISION 2	

ESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL THE RELEVANT CONSULTANTS' DRAWINGS. ALL DIMENSIONS ARE TO BE

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LAYERWORKS TO CIVIL ENGINEERS DETAIL T.O.C. = TOP OF CONCRETE

PLEASE REFER TO PROJECT SPECIFICATIONS.

FOR SETTING OUT OF GRIDLINES & BRICKWORK

ALL BASES & GROUND BEAMS = 25MPa U.N.O.

CONFIRMED WITH GEOTECHNICAL ENGINEER)

GEOTECHNICAL SPECIALIST AND STRUCTURAL

SAFE BEARING PRESSURE = 150 KPa (AS

ALL FOUNDATIONS TO BE INSPECTED BY

ALL COLUMNS CENTRAL ABOUT GRIDLINES

DIMENSIONS GIVEN ARE TO COLUMN

CENTRELINES U.N.O.

ARCHITECT'S DRAWINGS.

ALL COLUMNS = 30MPa U.N.O

ENGINEER PRIOR TO CASTING.

T.O.S. = TOP OF STEEL

NOTES:

REFER TO