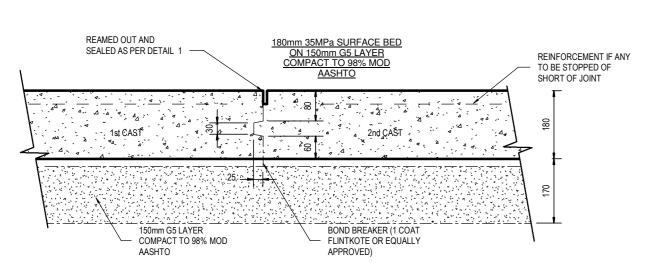
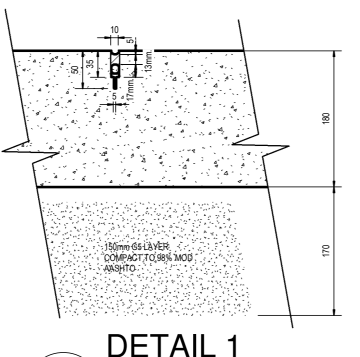
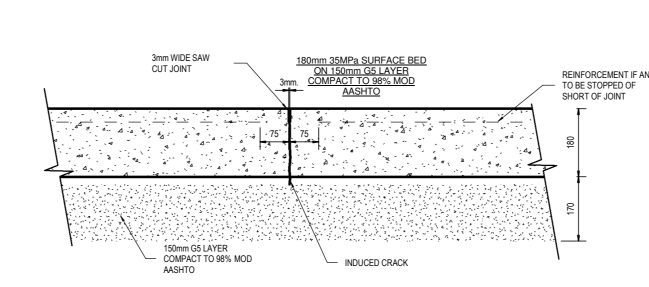


TYPICAL TRIMMER BAR DETAIL

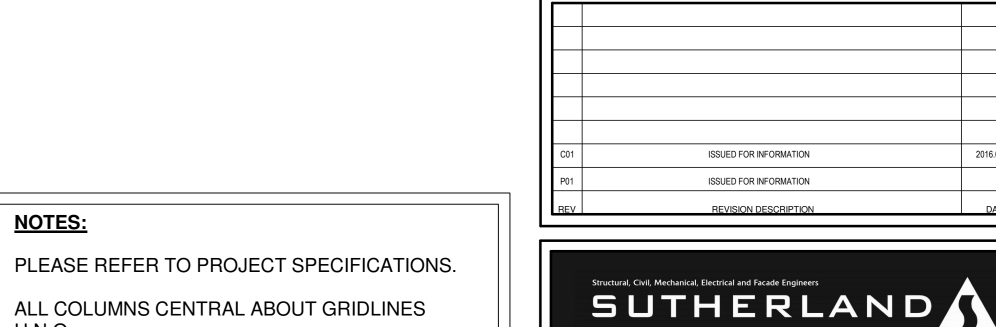


CONSTRUCTION KEYED JOINT





SAW CUT JOINT



FOR SETTING OUT OF GRIDLINES & BRICKWORK

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

ALL COLUMNS = 30MPa U.N.O

NOTES:

REFER TO

SAFE BEARING PRESSURE = 150 KPa (AS CONFIRMED WITH GEOTECHNICAL ENGINEER)

ALL COLUMNS CENTRAL ABOUT GRIDLINES

DIMENSIONS GIVEN ARE TO COLUMN

CENTRELINES U.N.O.

ARCHITECT'S DRAWINGS.

ALL FOUNDATIONS TO BE INSPECTED BY GEOTECHNICAL SPECIALIST AND STRUCTURAL ENGINEER PRIOR TO CASTING.

LAYERWORKS TO CIVIL ENGINEERS DETAIL

T.O.C. = TOP OF CONCRETE

T.O.S. = TOP OF STEEL

 Cape Town
 Tyger Valley
 Johannesburg
 Durban
 Nairobi

 +27 21 425 0065
 +27 21 425 0065
 + 27 11 268 1412
 +27 31 566 3435
 +254 20 259 2671
JUMBO CROWN MASS MART SURFACE BED LAYOUT 4977_S_DW02 PATE: 2016-09-06 HESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL THE RELEVANT CONSULTANTS' DRAWINGS. ALL DIMENSIONS ARE TO BE READ AND NOT SCALED.ANY DISCREPANCIES ARE TO BE REPORTED TO THE PRINCIPAL AGENT IMMEDIATELY. DRAWINGS MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WHATSOEVER TO ANY PERSON WITHOUT THE