

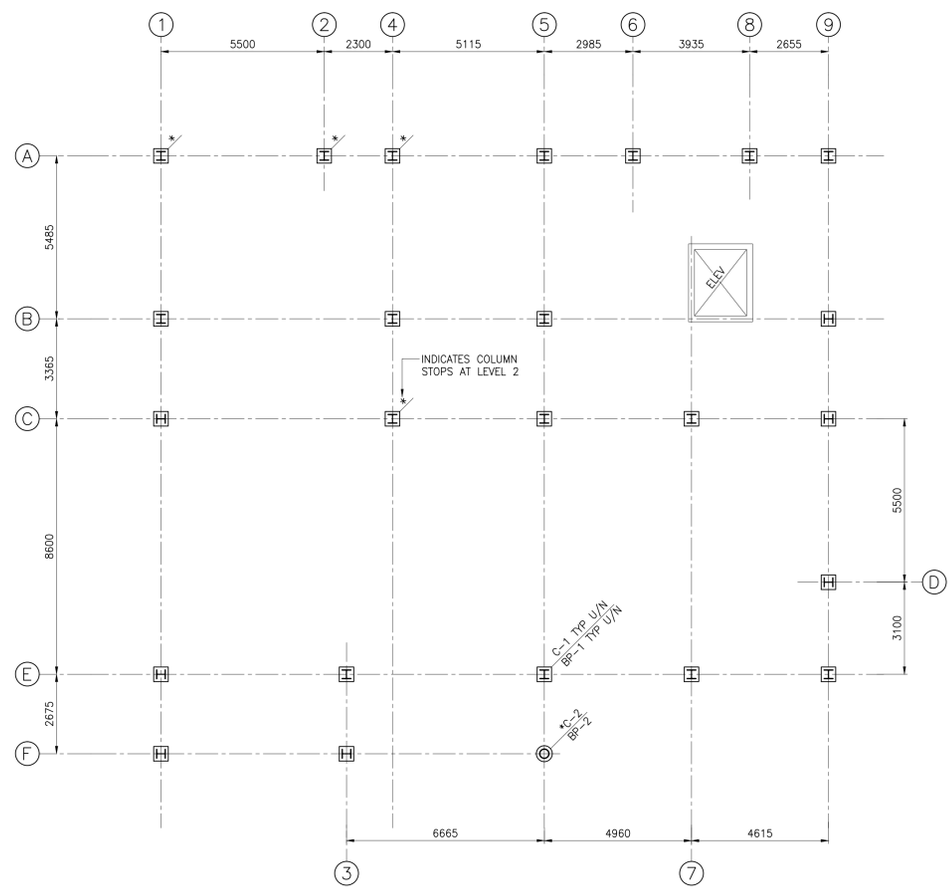
APPROX. NORTH

NOTES:

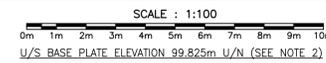
- FOR NOTES AND TYPICAL DETAILS SEE DRAWING S1.
- U/S BASE PLATE ELEVATIONS BASED ON T.O. SLAB ELEVATION 100.0m NOMINAL ELEVATION. SEE CIVIL DRAWINGS FOR ACTUAL ELEVATION.

ANCHOR ROD NOTE:

- PLACE ANCHOR RODS SYMMETRICAL ABOUT GRID LINES AS SHOWN ON BASE PLATE DETAILS. PHYSICALLY FIELD MEASURE LOCATIONS PRIOR TO PLACING CONCRETE.

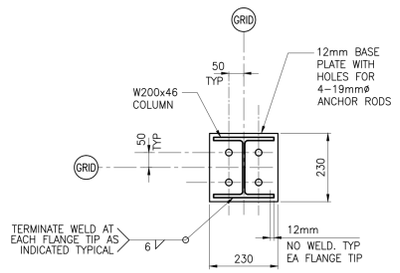


COLUMN AND BASE PLATE LAYOUT (1) S3

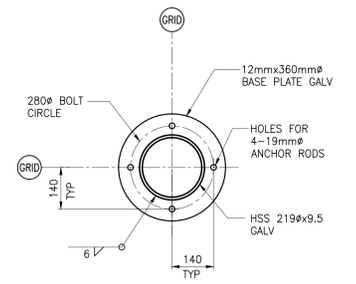
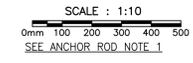


U/S BASE PLATE ELEVATION 99.825m U/N (SEE NOTE 2)

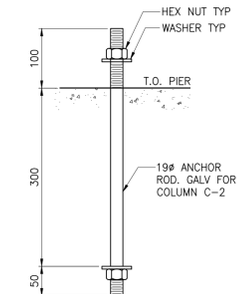
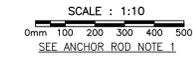
COLUMN SCHEDULE		
MARK	SIZE	REMARKS
C-1	W200x46	
C-2	HSS 219x9.5	HOT DIPPED GALVANIZED, CAPPED AND SEAL WELDED



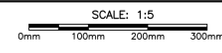
BASE PLATE BP-1 DETAIL (2) S3



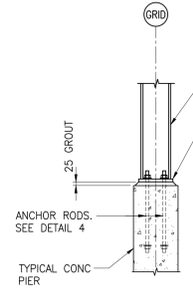
BASE PLATE BP-2 DETAIL (3) S3



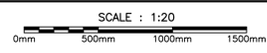
ANCHOR ROD DETAIL (4) S3



ANCHOR ROD ASSY'S FOR COLUMN C-2 TO BE HOT DIPPED GALVANIZED.



TYP COLUMN & BASE PLATE DETAIL (5) S3



revisions	date	project
D	ISSUED FOR TENDER	JUN 28 2017
C	ISSUED FOR 99% REVIEW	MAY 25 2017
B	ISSUED FOR CLIENT REVIEW	APR 24 2017
A	ISSUED FOR 66% REVIEW	MAR 24 2017

MCTS CENTRE AND C&P BUILDING
PLACENTIA

MCTS CENTRE
COLUMN AND BASE PLATE LAYOUT AND DETAILS

designed *RS* conq
date JUN.28,2017
drawn *ef* dessin
date JUN.28,2017
approved *JB* approuv
date JUN.28,2017

Tender: *Gary Macgillivray June 30/17* Submission
PWSC Project Manager: *Gary Macgillivray* no. du projet

R.081781.004
drawing no. no. du dessin
S3