

HSS COLUMN C/W 16mm

ON 25mm GROUT. U/S

4-19mmø ANCHOR BOLTS

└ PILE BELOW

HSS 152x152x6.4 GIRT —

L76x76x6.4 CONT DECK ANGLE

HSS 203x203x6.4

(SEE PLAN)

BASEPLATE AND

B.P. EL. 100 025

100 C OF PILE AND COL.

SCALE: 1:20

PLAN DETAIL "G"

REFER TO ARCH.

HSS 203x203x6.4

PILE BELOW ----

(SEE PLAN)

REFER TO ARCH.

HSS 152×152×6.4 GIRT —

HSS 203x203x6.4

∠T/O GRADE BEAM

EL. 100 000

HSS COLUMN C/W --/

4-19mmø ANCHOR

S-3.0/ **SCALE: 1:20** 

T/O GIRT EL. 106 900 -

◆ T/O BEAM EL. 104 300 ----

HSS 152x152x6.4 —

BOLTS ON 25mm

16mm BASEPLATE AND

GROUT. U/S B.P. EL. C OF COL.

GL

PLAN DETAIL "F"

HSS 152x152x6.4 GIRT —

38mm STEEL DECK —

W360x33 ——/

HSS 152x152x6.4 GIRT —

HSS 203x203x6.4 —

SECTION

S-3.0 **SCALE: 1:20** 



4-19mmø ANCHOR BOLTS

ON 25mm GROUT. U/S

B.P. EL. 100 025

PLAN DETAIL "H"

SCALE: 1:20

SBS ASSOCI/ CALNITSKY A

03/27/08

02/12/08

12/05/07

TOWER PROJECT NO.: 6174

**EAPEGN** 

Certificate of Authorization

Tower Engineering Group

No. 1918 Expiry: April 30, 2008

ISSUED FOR BID OPPORTUNITY

ISSUED FOR 99% REVIEW

ISSUED FOR 50% REVIEW

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**ARCHITECTURE INTERIOR DESIGN** 124 Nassau Street North Tel: (204) 453-6441 Winnipeg, Manitoba R3L 2H1 Fax: (204) 453-3392 E-mail: caa@escape.ca

NORBERRY-GLENLEE COMMUNITY CENTRE

EXPANSION 26 MOLGAT AVENUE WINNIPEG, MB

SHEET TITLE

PLAN DETAILS AND FOUNDATION SECTIONS

DRAWN BY	SCALE	SHEET NUMBER
SM	AS SHOWN	
CHECKED BY	DATE	$\neg \varsigma = 3$ (
NM	03/27/08	
PROJECT NUMBER	REVISION	
06-017	R3	