COLUMN SCHEDULE:

- ALL COLUMNS C/W PL19 TOP PLATE MATCHING COLUMN SIZE

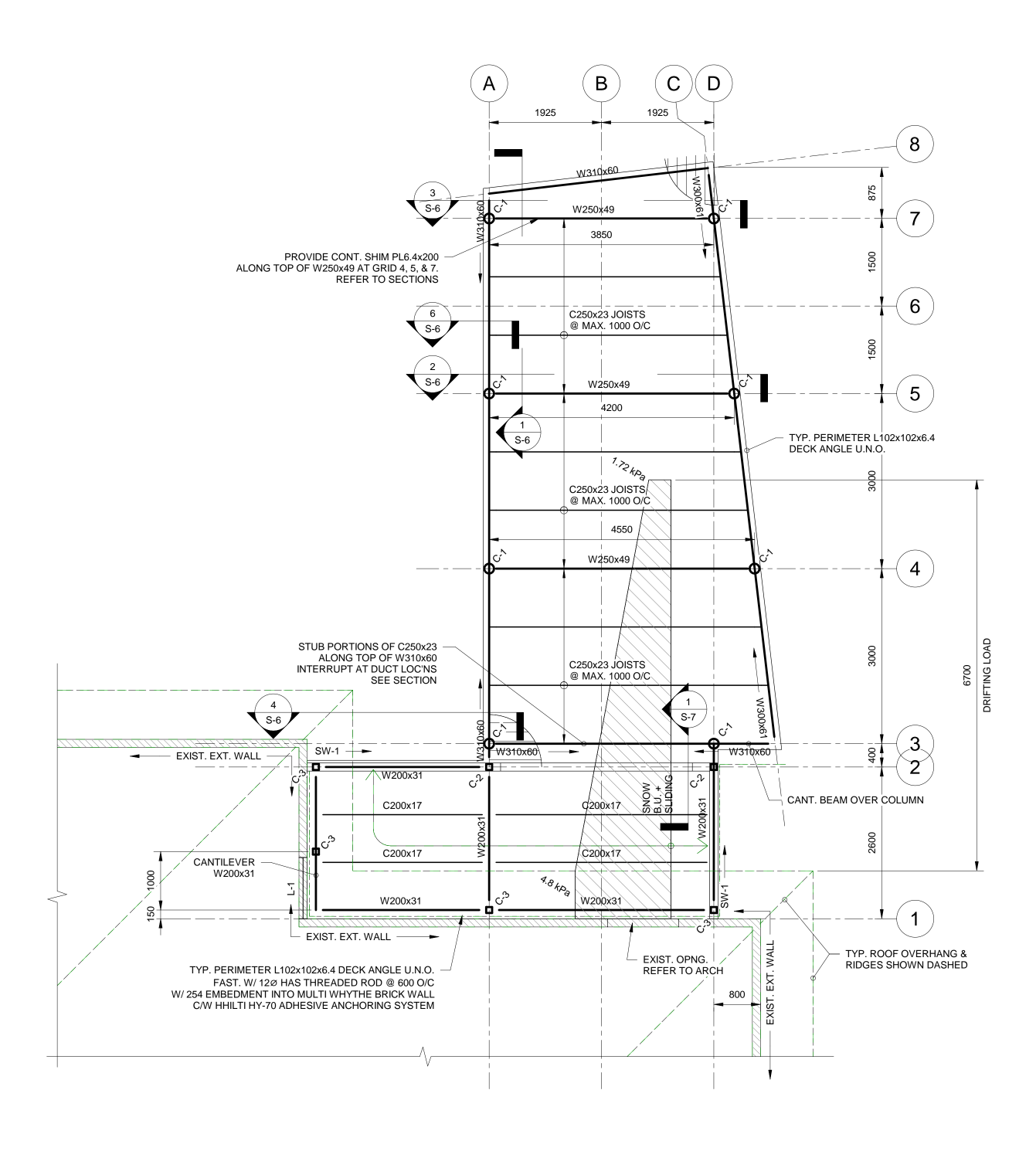
- C-1: HSS168Øx12 W/ 4-L76x76x19 CRUCIFORM AT ALL COLUMN CAPITAL & BASE SEE ARCH FOR ADDN'L DETAILS & REQ'MENTS
- C-2: HSS127x127x9.5

C-3: HSS100x100x6.4 C/W BPL19x140x400 LG. W/ 4-12Ø WEDGE ANCHORS

- C-4: HSS219x11

STEEL STUDWALL SCHEDULE:

SW-1: 600S162-43 @ 400 O/C MATCHING TOP & BOTTOM PLATE W/ 12Ø WEDGE ANCHORS @ 500 O/C



1 ROOF FRAMING PLAN 1:50

DESIGN LOADS:

SNOW LOAD: 1.72 kPa + DRIFTING + SLIDING AS NOTED DEAD LOAD: 1.0 kPa

 	ISSUED FOR CONSTRUCTION REVISION		2017.11.28 DATE	JCR BY
#		CONSU 345 W/ WINNIP (204)452		BY ERS NUE L OL5 8680
# SEA		CONSU 345 W/ WINNIP (204)452	DATE NEERING L LTING ENGINE ARDLAW AVE EG,CANADA R31 2-0041 FAX:284-	BY ERS NUE L OL5 8680
# SEA	REVISION NOLFROM CONSTRUCTION ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization Wolfrom Engineering Ltd.		DATE NEERING L LTING ENGINE ARDLAW AVEL EG,CANADA R31 2-0041 FAX:284- nfo@wolfromeng	BY ERS NUE L OL5 -8680 J.com
# SEA JOB	REVISION NOLFROM NOLFROM NOLFROM Secoscientists MANITOBA Certificate of Authorization Wolfrom Engineering Ltd. No. 1156 TITLE CORNISH RENOVA		DATE NEERING L LTING ENGINE ARDLAW AVEL EG, CANADA R31 20041 FAX:284- nfo@wolfromeng	BY TD ERS NUE L OL5 8680 J.com