

1 MECH PLATFORM FRAMING PLAN

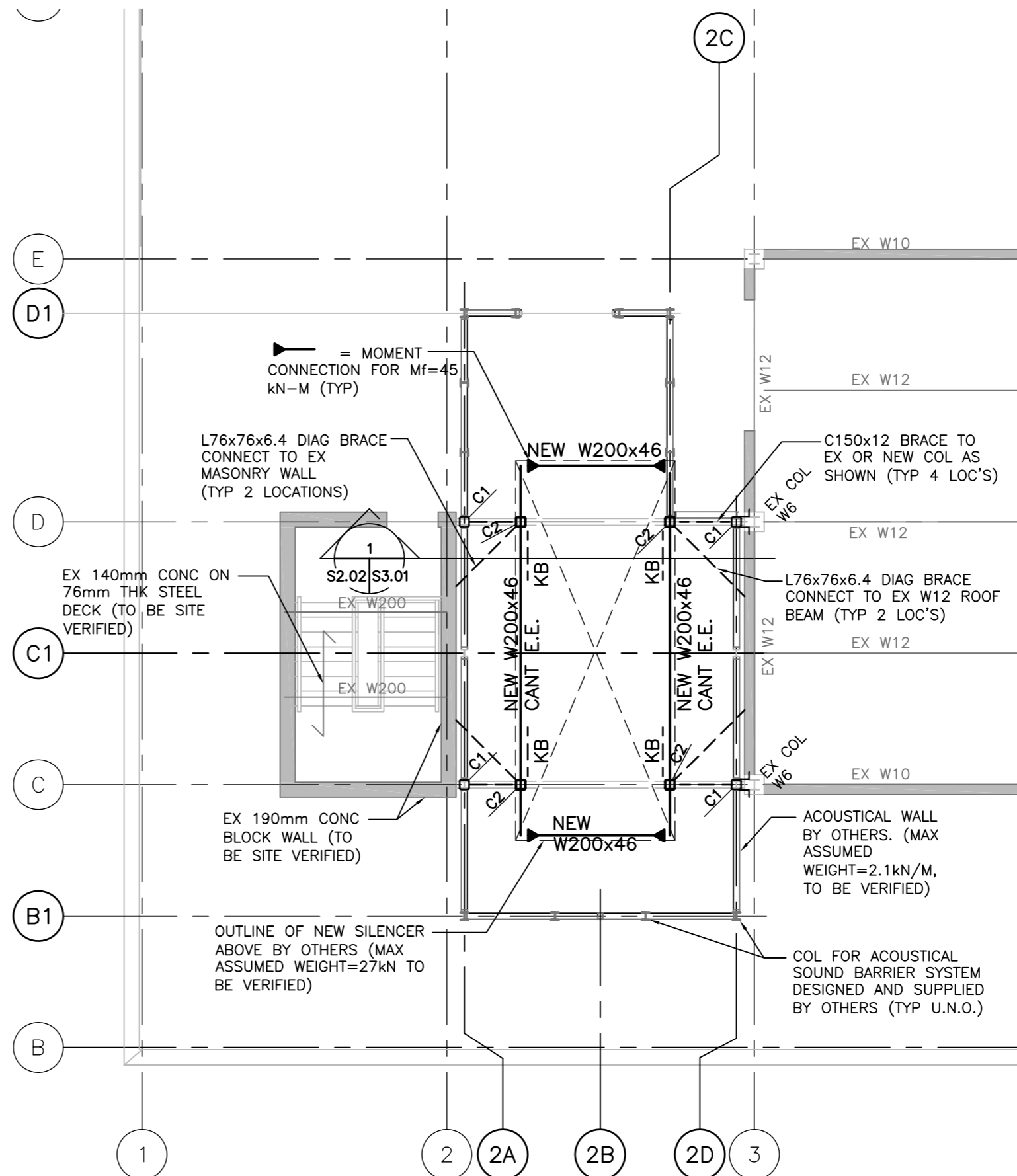
S2.02 SCALE: 1:100

NOTES:

- EXISTING CONDITIONS HAVE BEEN OBTAINED FROM AS-BUILT DRAWINGS AND MAY OR MAY NOT REPRESENT THE ACTUAL SITE CONDITIONS. SITE VERIFY ALL CRITICAL DIMENSIONS PRIOR TO FABRICATION AND REPORT ANY DISCREPANCIES TO THE DEPARTMENTAL REPRESENTATIVE PRIOR TO PROCEEDING WITH THE WORK.
- TOP OF EXISTING RAISED W410 PLATFORM ELEV = ±9917 TO BE SITE VERIFIED.

COLUMN SCHEDULE:
C1: HSS 102x102x6.4
C2: HSS 127x127x8.0

NOTE TO CONTRACTOR:
ALL NEW STEEL TO BE
HOT DIP GALVANIZED



2 SILENCER PLATFORM FRAMING PLAN

S2.02 SCALE: 1:100

NOTES:

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- TOP OF NEW W200 STEEL ELEV = +14000 TO BE CONFIRMED BY CHILLER & SILENCER MANUFACTURERS AND INSTALLERS TO ENSURE NO INTERFERENCE.
- FOR COLUMN SIZES REFER TO 1/S2.02.
- KB DENOTES HSS 102x102x6 DIAGONAL KNEE BRACE © 45° x 1500 LONG $C_f=T_f=15$ kN



Public Works and
Government Services Canada
Travaux publics et
Services gouvernementaux Canada

DIALOG™

04		
03	ISSUED FOR BID	2013-05-17
02	ISSUED FOR BID	2013-04-12
01	FOR REVIEW	2013-03-01
revision		date

Do not scale drawings.
Verify all dimensions and conditions on site and immediately
notify the Departmental Representative of all discrepancies.



project title
titre du projet
Rooftop Chiller Enclosure
Government of Canada Building
11 Station Street
Belleville, Ontario

drawing title
titre du dessin

**SILENCER PLATFORM
FRAMING PLAN**

drawn by
dessiné par DT

designed by
conçue par JK

approved by
approuvé par DK

bid
offre IA project manager
administrateur
de projets

project date
date du projet 2012.06.08

project no.
no. du projet DIALOG NO. 09769T0100
R.049400.003

drawing no.
dessiné no. S2.02