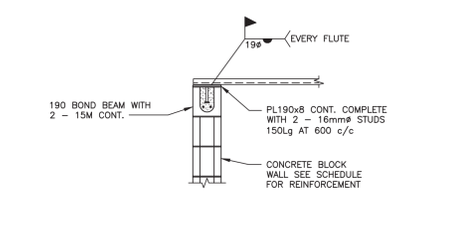
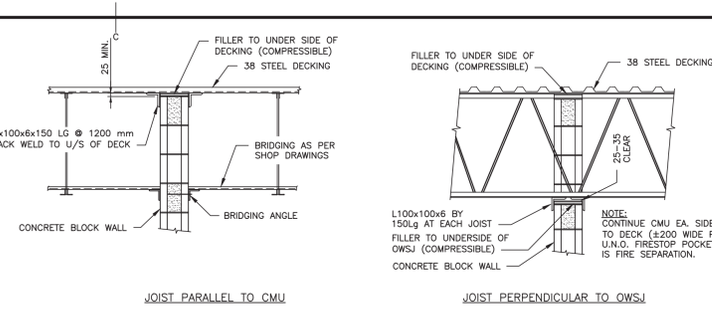


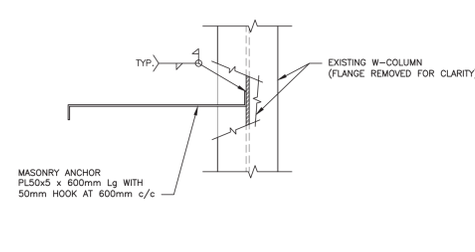
OWSJ AT LOAD BEARING CMU WALL (1) S103
SCALE: 1:20



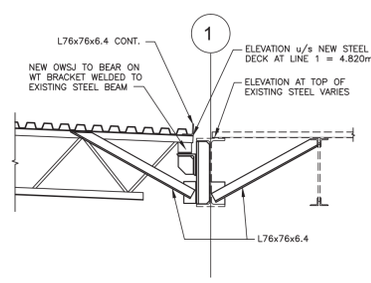
STEEL ROOF DECK AT CMU WALL (2) S103
SCALE: 1:20



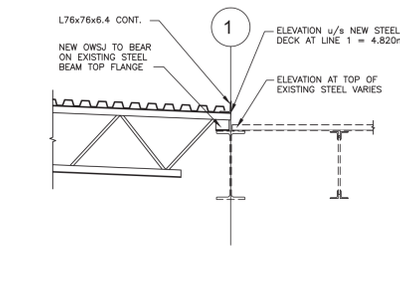
LATERAL SUPPORT FOR CMU PARTITIONS AT OWSJ (3) S103
SCALE: 1:20



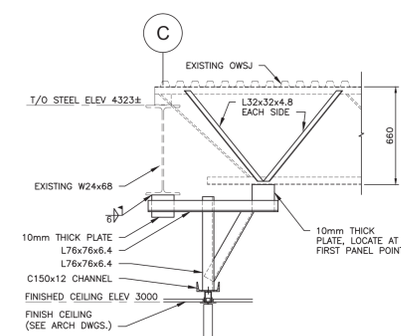
MASONRY ANCHOR AT EXISTING COLUMN (4) S103
SCALE: N.T.S.



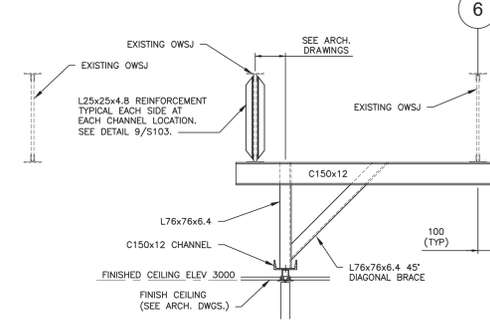
TYPE 'A' OWSJ CONNECTION AT EXISTING ROOF FRAMING (5) S103
SCALE: 1:20



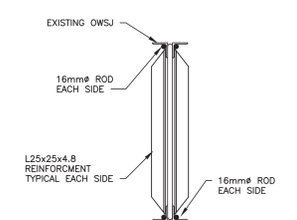
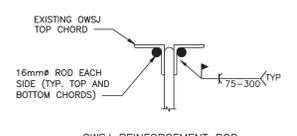
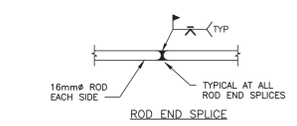
TYPE 'B' OWSJ CONNECTION AT EXISTING ROOF FRAMING (6) S103
SCALE: 1:20



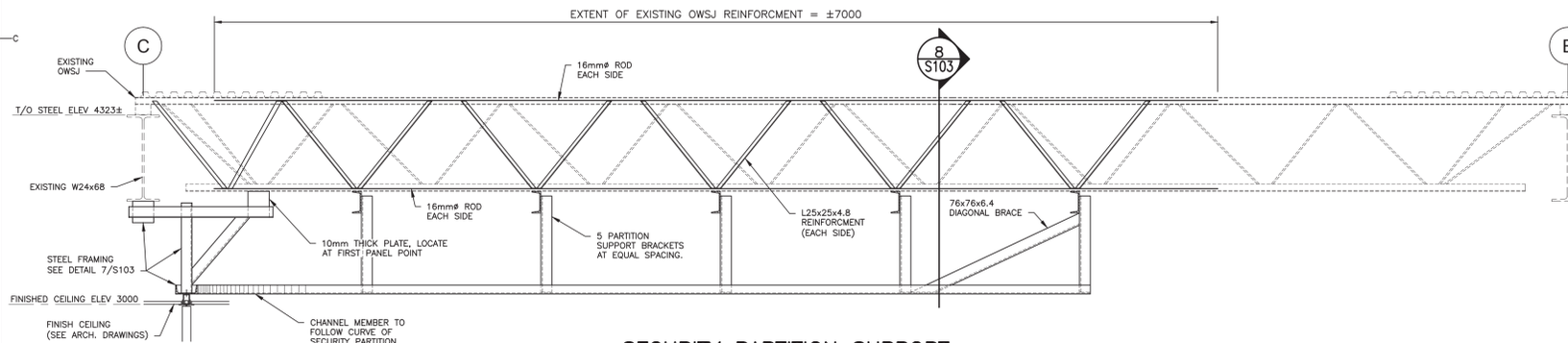
SECURITY PARTITION SUPPORT FRAMING ALONG LINE C (7) S103
SCALE: 1:20



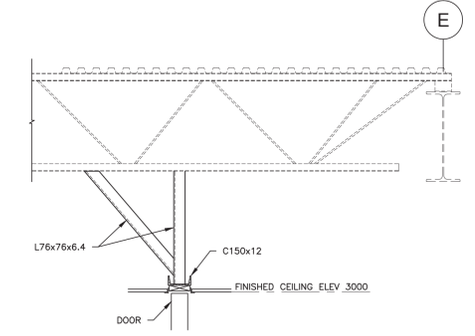
SECURITY PARTITION SUPPORT FRAMING ALONG LINE 7 (8) S103
SCALE: 1:20



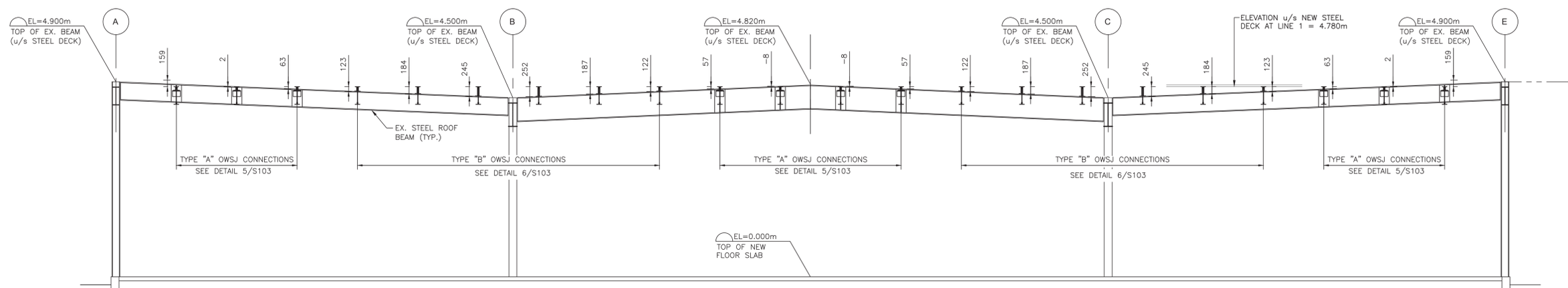
SECURITY PARTITION SUPPORT EXISTING OWSJ REINFORCEMENT (9) S103
SCALE: N.T.S.



SECURITY PARTITION SUPPORT EXISTING OWSJ REINFORCEMENT (10) S103
SCALE: 1:20



LATERAL SUPPORT FOR EXTERIOR SLIDING DOOR (11) S103
SCALE: 1:20



STEEL ELEVATION - LINE 1 (A) S103
SCALE: 1:50

prime consultant: ARCHITECTURE 49



0	ISSUED FOR TENDER	03/30/2017
revisions		date
project		project

WABUSH ATB RENOVATION
WABUSH AIRPORT
WABUSH, NL

ROOF FRAMING DETAILS

designed	T. PUDDICOME	comp
date	APRIL 2016	
drawn	K. PITRE	dessiné
date	SEPT. 2016	
approved		approuvé
date		

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PWSC Project Manager / Administrateur de projets TPSC
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