GENERAL NOTES:

TSS STANDARD

COUNTER WEIGHTS

EVENLY DISTRIBUTED

TEMPORARY ACCESS

WIRE TOGETHER

TSS BASE JACK c/w

COLLAR 350 mm

MAX. EXTENSION

& SECURE TO PLATFORM

(TYP.)

70x50 lbs OR

EQUIVALENT

STAIRS

& LEDGER (TYP.)

- 1. ANY DEVIATION FROM THE CONDITIONS SHOWN ON THE DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER.
- 2. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND ELEVATIONS PRIOR TO COMMENCING WORK.
- 3. THESE DRAWINGS HAVE BEEN REVIEWED WITH RESPECT TO STRUCTURAL REQUIREMENTS ONLY. NON-STRUCTURAL DETAILS SHALL BE CONFIRMED BY OTHERS.
- 4. DESIGN LOADS: DEAD LOAD - 3,500 lbs COUNTERWEIGHTS EVENLY DISTRIBUTED: VIDEO PANELS 2109 lbs (28.5 lbs EACH); LIVE LOAD - 2.4 kPa ON ACCESS PLATFORM; WIND LOAD - 0.37 kPa 1 IN 10 YEAR (lw: 0.8, q: 0.32 kPa, Ce: 0.7, CpCq: 2.07).
- 5. ACCUMULATION OF SNOW IS NOT PERMITTED ON THE PLATFORM. CONTRACTOR SHALL REMOVE SNOW AS IT ACCUMULATES.
- 6. DESIGN IS DONE IN COMPLIANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS.

WOODEN BLOCKING

BELOW WEIGHTS-

(TYP.)

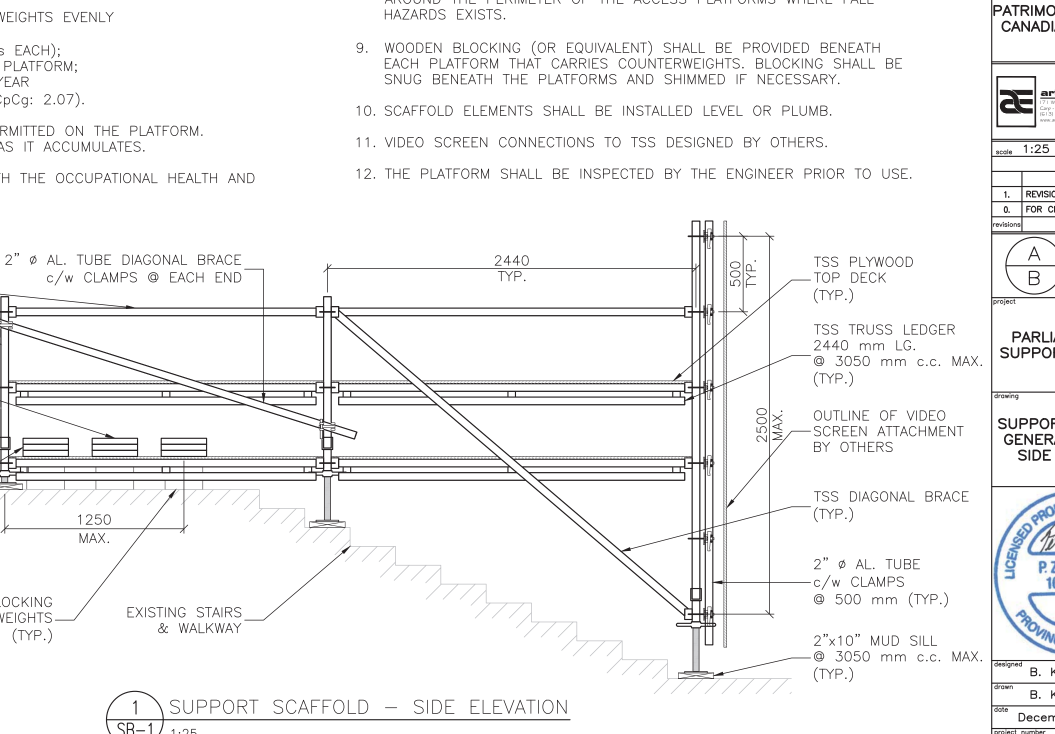
1250

MAX.

7. MATERIALS:

TOTAL SCAFFOLD SYSTEM (TSS) AND ACCESSORIES, W.L.L. = 22.3 kN/LEG;TSS PLYWOOD TOP DECK, 3.6 kPa [75 lbs/ft²] MAXIMUM; 2" Ø AL. TUBE c/w CLAMPS; COUNTER WEIGHTS (2,500 lbs TOTAL); 2"x10" WOOD MUD SILLS.

8. A GUARDRAIL IN ACCORDANCE WITH O.REG 213/91 SHALL BE PROVIDED AROUND THE PERIMETER OF THE ACCESS PLATFORMS WHERE FALL



PATRIMOINE CANADIEN CANADIAN HERITAGE



1. REVISION 11-12-17 0. FOR CLIENT'S REVIEW 07-12-17



PARLIAMENT HILL SUPPORT SCAFFOLD

SUPPORT SCAFFOLD: GENERAL NOTES & SIDE ELEVATION



	designed	В.	K.	A. J.
	drawn	В.	K.	P. D.
	December 7, 2017			

3395

SB-1

