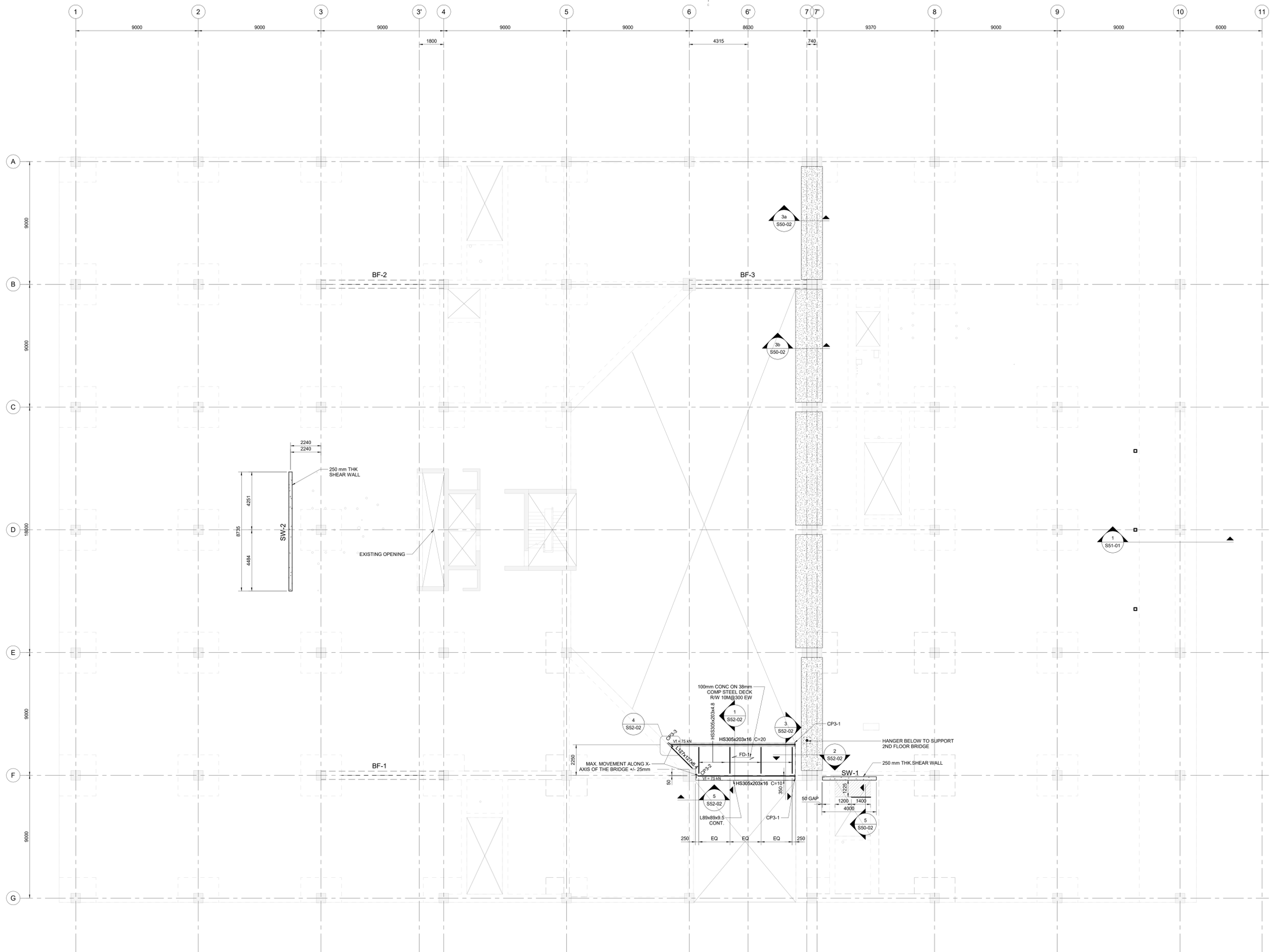


THE ASSOCIATION OF PROFESSIONAL ENGINEERS OF THE PROVINCE OF PRINCE EDWARD ISLAND
VALID FOR THE YEAR 2022

 Faisal Jahangir
 No. 2558
 DATE: 27-05-2022
 LICENSED PROFESSIONAL ENGINEER
 PROVINCE OF PRINCE EDWARD ISLAND

ISSUED FOR TENDER	2022-05-27
revisions	date
project	project
DANIEL J MACDONALD MODERNIZATION	
161 GRAFTON STREET CHARLOTTETOWN, PEI C1A 1L1	
drawing	dessin
THIRD FLOOR FRAMING PLAN	

designed	NORR	conçu
date	2020-10-05	
drawn	NORR	dessiné
date	2020-10-05	
approved	FJA	approuvé
date	2022-05-27	
Tender		Soumission
PWGSC Project Manager	Administrateur de projets TPSC	no. du projet
project number		
	R.056687.005	
drawing no.		no. du dessin
	S20-03	



- BRIDGE FRAMING PLAN**
- FLOOR SLOPES, NEW FINISHED FLOOR TO MATCH EXISTING FINISHED FLOOR ELEVATIONS. REFER TO ARCHITECTURAL FOR DETAILED ELEVATIONS.
 - TOP OF STEEL BEAMS IS 136 mm BELOW FINISHED FLOOR LEVEL UNLESS NOTED THUS (1+XXX.XX), WHERE INDICATED OFFSET IS RELATIVE TO THE SLOPED TOP OF SLAB.
 - DENOTES FULL MOMENT CONNECTION UNLESS OTHERWISE NOTED.
 - CONFIRM LOCATIONS OF ALL OPENINGS BEFORE PREPARATION OF SHOP DRAWINGS.
 - REFER TO S01 AND S02 DRAWING SERIES FOR GENERAL NOTES AND TYPICAL DETAILS.
 - DESIGN ALL DIAGONAL MEMBERS AND FLOOR BEAM CONNECTIONS FOR THE FOLLOWING CONNECTION FORCES:
 - AXIAL FORCE Tt = Cf = 75 kN (MIN) OR FORCE SHOWN ON PLANE WHICHEVER IS GREATER.
 - VERTICAL SHEAR Vt = 75 kN (MIN) OR SHEAR FORCE SHOWN ON PLANE WHICHEVER IS GREATER.
 - MOMENT Mx = 75 kN.m OR MOMENT (►) SHOWN ON PLANE WHICHEVER IS GREATER.

- THIRD FLOOR FRAMING PLAN**
- REMOVE EXISTING FLOOR FINISH BEFORE PLACING OVERLAY.
 - DEPTH OF OVERLAY SHALL NOT EXCEED 13 MM ANYWHERE ON FLOOR.

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S20-03
 THIRD FLOOR FRAMING PLAN
 SCALE: 1:100