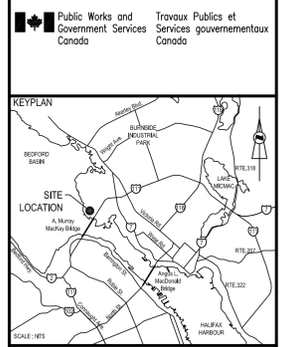
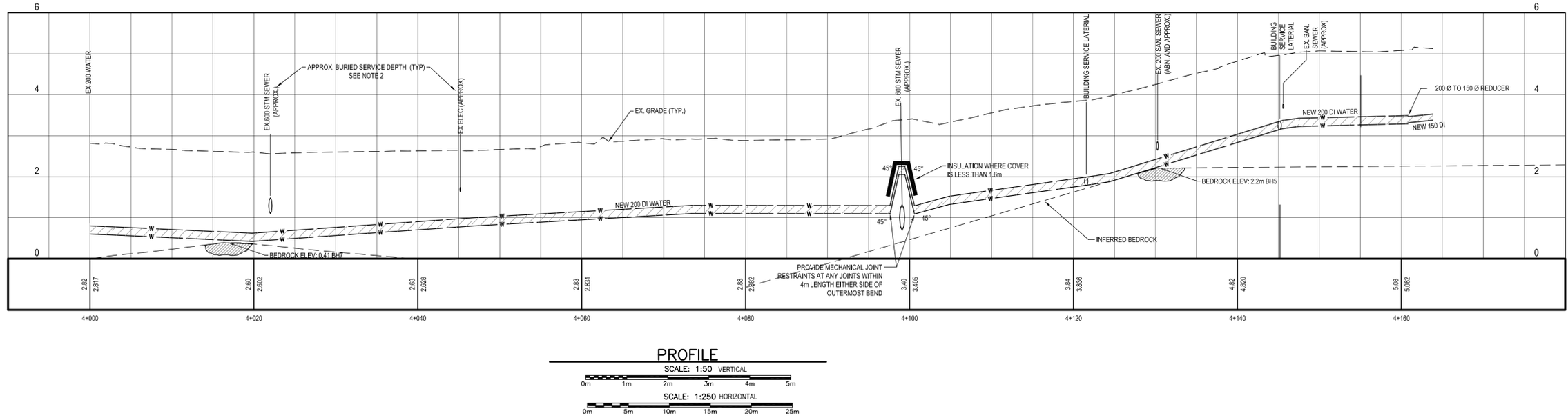


- NOTES:**
- FOR LEGEND AND GENERAL NOTES SEE DWG C01.
 - SERVICES LABELED APPROX. WERE OBTAINED FROM RECORD PLANS, BUT NOT LOCATED DURING SITE SURVEYS. DEPTHS ARE ASSUMED. CONTRACTOR TO EXPOSE AND SURVEY ALL EXISTING SERVICES INDICATED AS APPROXIMATE ALONG PROPOSED SERVICE ALIGNMENT PRIOR TO CONSTRUCTION IN THAT AREA. PROVIDE SURVEY ELEVATIONS TO DEPARTMENTAL REPRESENTATIVE FOR REVIEW AND APPROVAL PRIOR TO ALLOW FOR CONFIRMATION OF DESIGN PROFILE.
 - VOIDS ENCOUNTERED WITHIN THE FILL DEPOSIT AT BOREHOLE BH 7 WILL REQUIRE SUBCAVATION OF AFFECTED AREAS, PROCESSING TO REMOVE SEGREGATED MATERIALS/VOIDS AND PLACEMENT AND COMPACTION OF STRUCTURAL FILL TO REACH DESIGN GRADES. AREA TO BE EVALUATED BY GEOTECHNICAL PERSONNEL TO THE SATISFACTION OF THE DEPARTMENTAL REPRESENTATIVE DURING CONSTRUCTION TO DETERMINE THE REMEDIATION APPROACH.
 - NEW SERVICE LATERAL TO NEW YARD HYDRANT ADJACENT FLOATING DOCKS TO BE SUPPLIED FROM EXISTING SEWAGE TREATMENT PLANT INTERIOR PLUMBING ON PENETRATION THROUGH EXISTING FOUNDATION.
 - REFER TO MECHANICAL DWG H-01 FOR INTERIOR WATER SERVICE DETAILS.
 - LATERALS TO BE JACKETED, INSULATED AND HEAT TRACED ALONG LENGTH WHERE COVER IS LESS THAN 1.8m. HEAT TRACING TO BE IN ACCORDANCE WITH REQUIREMENTS OF DIVISION 26, AND DETAILS 1 TO 6 ON MECHANICAL DWG H01. CONFIRM EXTENTS AND REQUIREMENT ON SITE WITH DEPARTMENTAL REPRESENTATIVE. APPROX. LENGTHS AS FOLLOWS:
 - TO AND FROM SEWAGE TREATMENT PLANT: APPROX. 7.5m FOR EACH OF 2 PIPES, AS MEASURED FROM FACE OF BUILDING.
 - TO BUNGALOW: APPROX. 8.5m, AS MEASURED FROM FACE OF BUILDING TO CURB STOP VALVE.



CO2	ISSUED FOR ADDENDUM # 001	AUG 17 2017
CO1	ISSUED FOR TENDER	JUL 24 2017
revisions		date
project	BEDFORD INSTITUTE OF OCEANOGRAPHY WATER UPGRADES DARTMOUTH, NOVA SCOTIA	
drawing	design	

MARINA TO ARGO WATER PLAN AND PROFILE

designed	STAFF	conçu
date	---	
drawn	STAFF	dessiné
date	---	
approved		approuvé
date	---	
Tender		Soumission
PWGSC Project Manager	Administrateur de projets IPGSC	
project number		no. du projet
R.0812155.001		
drawing no.		no. du dessin
C08		