

ROOF DESIGN LOADS (UNFACTORED)										
DEAD LOADS	ROOF LOAD	1.0 kPa								
	ROOF COLLATERAL LOADS (ELECTRICAL - MECHANICAL - PROCESS)	1.0 kPa								
SNOW LOADS	BASED ON NBC OF CANADA 2010, NORMAL IMPORTANCE CATEGORY, Is=1.00 ULS, Is=0.9 SLS	Ss = 1.9 kPa Sr = 0.2 kPa								
WIND LOADS	BASED ON NBC OF CANADA 2010, NORMAL IMPORTANCE CATEGORY, Iw=1.00 ULS, Iw=0.75 SLS	q(1/50) =0.45 kPa								

	UNDERGROUND STRUCTURES		B.M. ELEV.							ENGINEER'S SEAL
	SUPV. U/G STRUCTURES DATE					-	AE			J.A.
						DESIGNED BY	KK/JT	CHECKED BY	SBB	
	LOCATION OF UNDERGROUND STRUCTURES AS					DRAWN BY	КК	APPROVED BY	AN	30632 S
	AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT					HOR. SCALE AS SHOWN	RELEASED FOR CONSTRUCTION		CONSULTANT PROJECT NUMBER	
	OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	O NO.	ISSUED FOR TENDER REVISIONS	17/01/09 Date	КК вү	DATE	06/01/2016	DATE	09/06/2016	60321148

C2-BS-104

ROOF FRAMING PLAN