

UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH

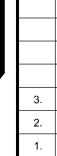
UTILITIES AND STRUCTURES IS NOT GUARANTEED.

BEFORE STARTING WORK, DETERMINE THE EXACT

LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR

DAMAGE TO THEM.

PRELIMINARY



	2142 (3000ØX1800ø) T/G=87.37				
	2142 (30 T/G=87.		δ ^Ω σ		
	 -	 	98 (3000Ø) T/G=86.29		_ EXISTING HEADV
		CONNEC 3000mm	T TO EXISTING x 2400mm STM		EXISTIN
			45 ° BEND		
Ø STM		1650mmØ STM		3000mmØ x 2400mmØ STM	ЛNO
					▽ 80.

ular Conc. Pipe STM @ 0.10%	NE=80.57 N=80.54	72.9m - 1650mmØ Mcon Circu	lar Conc. Pipe STM @ 0.10%	4 3000mmØ x 2400m 8 STM ₽ @ 0.23%	W=80.46	
86.97	86.77	86.76	86.53	86.27		
10+150	10+173.23 10+175	10+200	10+215.45	10+250	10+266	

			SCALE	DESIGN	FOR REVIEW ONLY	
			1 : 500	DJC CHECKED BCS	PROFESSIONAL	NO
			1.500	DRAWN DJC	B. H. BAHIA	Engineers, Planne Suite 200, 240
REVISED AND REISSUED FOR REVIEW	NOV 26/21	внв				Ottawa, Onta
ISSUED FOR REVIEW	JUN 18/21	BHB	1:500 0 5 10 15 20	BCS	Wev 20, 2026	Telephone Facsimile
ISSUED FOR DISCUSSION	MAR 5/21	BHB		APPROVED	POLINCE OF ONTRE	Website
REVISION	DATE	BY		внв		

