

	LE	EGEND:		
	-		LIMIT OF CONSTRU REFER TO CIVIL DF	
		\sim	EXISTING 0.2m CON APPROXIMATE EXT EXISTING VEGETAT	ENT OF
		(+) (6 EXISTING	TREE TO REMAIN
	_	·····	EXISTING FENCE TO	
			1 L204 1.22m META	AL RIVERBANK FENCE
	-	(8 L203 ALUMINUM	IEDGER
	-		SPADE EDGE	
	-			RRIER - 450mm DEPTH
			L200 DECORATI	VE BROOM-FINISHED
			CUNCRET	E, LINES INDICATE NOF BROOMING -BLASTED
		ь. D	CONCRETE ARC PATTERNED W	/OOD BULL
		F	LOAT FINISH CON	
			L201	BED - 600mm DEPTH
			L203 BARK MUL	ND 100mm DEPTH CH
			L203	nm DEPTH TOPSOIL
			HYDROSEED - 150m DEPTH TOPSOIL	
			OPEN RIPARIAN FO MIX - 150mm DEPTH OPEN RIPARIAN FO	ITOPSOIL
			MIX WITH PLUG ANI VEGETATION - ABO OPEN RIPARIAN FO	VE NHWL
		liiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	MIX WITH PLUG VEC	
	* + + + + +	$\begin{array}{c} * & * & * & * & * & * & * & * & * & * $	L203 HEAVY RO	ING IN CLASS 1 CK RIP RAP
			CLASS 2 HEAVY RC REFER TO BRIDGE FOR LAYOUT AND (DRAWINGS QUANTITIES
		<u>с</u> н	RELOCATED INTER BOULDER WITH MO PLAQUE/ENGRAVIN	UNTED
	G	• – • (7 L202 CITY OF R	ED DEER P-BOLLARD
				<
			PEDESTRIAN LIGHT REFER TO ELECTRI	
		\bigcirc (ED DEER DOWNTOWN
			1 CITY OF R	ED DEER
			5 CITY OF R	VN METAL BENCH ED DEER DOWNTOWN
			L200 METAL PIC	CNIC TABLE
P				
			d Deer	
	CPR PEDESTRIAN BRIDGE REHABILITATION LANDSCAPE DEVELOPMENT			
	SITE LAYOUT AND SURFACE TREATMENT PLAN -			
	DATE	SOUT PROJECT N	H BANK	DRAWING
	2025-01-08	781–00 [.]		L102

L102

781-001

2025-01-08