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SUFFIX	REVISION	DE

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PB nara 5.560 5	42	lona (Vel	Lower S A Ferry Te hicular Fe	rmina rry Te	y I irminal) <u>y Plan</u>	Refer to S for Propos mattress E A 1.30+ A	ection 'C-C' ed Concrete dge protection B	
+4.5m CD +4.0m CD +3.0m CD +1.5m CD 0.0m CD			General Notes:-         1. All Levels are given in meters relative to local datum         2. Do not scale from this drawing         Concrete Notes:-         1. This drawing is to be read in conjunction with the relevant specification and all other relevant drawings         2. All concrete to be in accordance with BS.8110 and the spec. maximum nominal aggregate size to be 20mm. all fabric reinforcement to be high yield in accordance with BS.4483.         3. Concrete to be grade C40/50.         4. Minimum cover to reinforcement to be 75mm top, ends, sides & 35 mm bottom. u.n.o.         5. Minimum reinforcement laps to be :- H10 = 400mm H12 = 480mm H20 = 800mm H25 = 1000mm H32 = 1280mm         6. All reinforcement to be bent and fixed in accordance with BS 8666:2005         7. Where bars lapping are of different diameter use lap for the smaller bar.					
			Contrological and analysis of the add of R Jim Smith DESIGN C MANSE BI TITLE Iona Slip Exist SCALES DESIGNED BY DRAWN BY CHECKED BY APPROVED BY DATE	oads a oFFICE RAE, L pway ing E Propo ES ST ES ES 08/10/2020	and Infrastructur	e Serv D, ARC vorks opos ns an @ A0	Argyll, PA31 8RD ed Elevation, d Details	