

FIELD BOUNDARY

existing concrete post & rail fence to remain ownership BMBC

EXISTING FOOTWAY
A 628

FIELD BOUNDARY

existing concrete post & rail fence to remain ownership BMBC

22 METERS

10 METERS
GATED ENTRY

WIDTH TO SUIT
GATED ENTRY

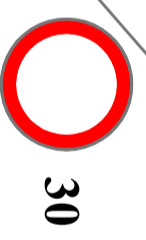
FIELD BOUNDARY

TP

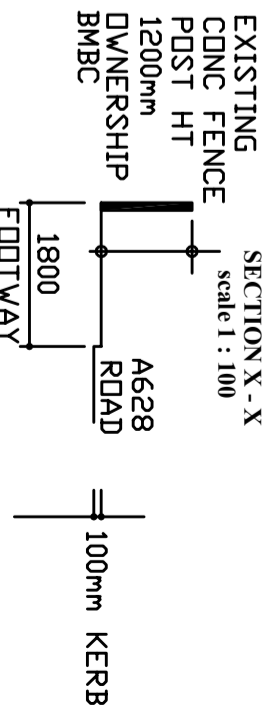
LP

M

LP



30



VEHICLE CROSSING TO BE CONSTRUCTED TO BMBC STANDARD
DETAILS 'HM/Xing' DATED march 2004

TAKE UP AND REMOVE SNO EXISTING STANDARD KERBS
EXCAVATE FOOTWAY TO A DEPTH OF 230mm

PROVIDE & INSTALL SNO K4 KERBS WITH A MAXIMUM OF
20mm UPSTAND COMBINED WITH 2NO K7/K8 TAPER KERBS
APPLY WEED KILLER TO FORMATION
LAY 150mm THICK SUB BASE
LAY 60mm THICK BASE COURSE WITH 20mm AGGREGATE
LAY 20mm THICK WEARING COURSE USING 6mm AGGREGATE
TACK COAT TYPE 'A' TO BE USED

CLIENT	MR & MRS K SHELBURNE	TITLE	PROPOSED DROP KERB POSITION	Quill Architecture	LABG	DRAWN	SCALE 1:200 @ A3	REV	DATE 09/02/2026	DRG No 26/003
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