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\mathbf{X}	290mm Granular Sub-base
Z M -	70mm Dense Macadam Base
\times -	60mm Dense Macadam Binder Course
\times	30mm CGM Surface Couse
<u> </u>	Somm CGM Surface Couse
Verae	e to remain, can be graded as
	ed to accommodate new parking
* *	ed to accommodate new parking
∗ bays.	
Install	white thermoplastic lining at a width
	nm, dimensions detailed.
01 501	nin, ulmensions detailed.
install	125mm x 255mm Bullnosed
Kerbs	to HMS/11/08
8 Install	125mm x 255mm Bullnose
	ed Kerbs with 25mm upstand.
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🖌 🔪 Existin	ig lighting column
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Existin	g Street Lighting cable to be
	ted as per street lighting design
	05-DCC-LE-13-01
18050	JJ-DUU-LE-1J-U1
ternal and e	external kerb returns are to be radii
	are to maintain sufficient fall to ensure
	r run off onto the existing carriageway
	i run on onto the existing camageway
•	ALTH AND ENVIRONMENTAL
ATION - F	RESIDUAL HAZARD INFORMATION
	DS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF
	D ON THIS DRAWING, NOTE THE FOLLOWING:
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