



- Key:**
- Main Car Park**  
Excavate existing 600mm below existing levels and replace with:  
10mm Close Graded Surface Course - 30mm thick  
AC 20 Dense Binder Course - 60mm thick  
AC 32 Base Course - 130mm thick  
Type 1 sub-base - 150mm thick  
Capping Class 6F2 - 230mm thick \* depending on CBR Values
  - Access Road**  
Excavate existing access roads 140mm below existing ground levels and replace with:-  
10mm Close Graded Surface Course - 30mm thick  
AC20 Dense Binder Course 110mm thick (laid in two layers)  
Type 1 Sub Base regulating as required after proof rolling ground

- New Half Battered kerb with 125mm kerb face - Type K1 straights with Internal and External Corners.
- Pedestrian Barrier to match existing
- Acoustic / Noise Barrier - detail to be confirmed
- Proposed Solar Powered Street Lighting
- New Carriageway Gully with Cover and Frame with new 150mm diam pipework onto existing connections
- New Traffic Sign - see schedules for information

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		<b>OPTION 2</b> <b>SCHEME PLAN</b> <b>Inc. ROADMARKINGS</b>	
<b>DEARNE PLAYHOUSE WELFARE PARK CAR PARK</b>		<b>FEB '24</b>	
Project	Scale	Drawn	Checked
DEARNE PLAYHOUSE WELFARE PARK CAR PARK	1:200	SC/MH	FEB '24
Rev	By	Revision Details	Date
A1		TG/002/01_1	