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- The locations of utilities apparatus, if shown, is reproduced from plans supplied to the consultant, although care has been taken when duplicating this information. These locations are approximate only and no guarantee can be given for their accuracy. It is the client's or it's appointed agent/contractors responsibility to verify the exact locations on site by hand dug trial holes or other appropriate means prior to mechanical excavation.
- Service connections are not shown but their presence should be anticipated.
- Reference to any third party equipment shown on this drawing was only relevant at the time the drawing was prepared.
- It is the client's responsibility to ensure that any equipment ordered meets the design.

KEY-

Carriageway Construction-
 Surface Course- 50mm - 10mm Stone Mastic Asphalt, SMA
 10 surf 40/60
 Binder Course- 60mm - 0/20, AC 20 HDM bin 40/60
 Base Course- 150mm - 0/32, AC 32 HDM base 40/60

Refer to 152698-C5-0700 For CBR Details

Footway Surfing
 Surface Course- 20mm - AC6 Dense Surf 100/150
 Binder Course- 50mm - AC210 Dense Bin 160/220
 Base Course- 160mm - Granular Type 1 Sub Base

Gravel Surfing 320mm granular Type 1 (based on 4% CBR) in areas previously un-gravelled. All areas previously gravelled to have pot holes filled and rolled

Site Boundary
Area of Re-Grading to reduce gradient from existing

| | | | | |
|-----|-----------------------------------|-------|----------|---------|
| A | Amendments as requested by Client | JKB | 25/04/23 | JEM |
| Rev | Amendment | Drawn | Date | Checked |

PRELIMINARY
DRAWING



Client
 East Bierley Community Sports Association Ltd

Project Title
 Hunsworth Lane East Bierley

Drawing Title
 Pavements

| | | | |
|--------------|----------|-------------|-----|
| Scale | 1:200 | Drawn By | JKB |
| Drawing Size | A1 | Checked By | JEM |
| Date | 22/03/23 | Approved By | PJM |

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|----------------|----------------|-----|---|
| Drawing Number | 152698-C5-0900 | Rev | A |
|----------------|----------------|-----|---|