

PAVING SPECIFICATIONS

CAR PARK (ASPHALT)

SURFACE COURSE 40mm SMA I O SURFACE COURSE 40/60 RECIPE TO COMPLY WITH BS EN | 3 | 08-1

GOmm ASPHALT CONCRETE 20 DENSE BINDER COURSE 40/60 RECIPE TO COMPLY WITH BS EN 13108-1, (125 PEN BITUMEN GRADE BINDER) BINDER COURSE

I I Omm ASPHALT CONCRETE 32 DENSE BASE COURSE 40/60 RECIPE TO COMPLY WITH BS EN 13108-1, (125 PEN BITUMEN GRADE BINDER) BASE COURSE

SUB-BASE 250mm (MIN) Dtp TYPE I

CAR PARK (NO DIG)

'CELLWEB' OR SIMILAR APPROVED NO-DIG CAR PARK CONSTRUCTION. FINAL SPECIFICATION TO BE AGREED.

NOTE: ENSURE NO FROST SUSCEPTIBLE MATERIAL IS WITHIN 450mm OF FINISHED SURFACE CONTRACTOR TO ALLOW FOR CARRYING OUT CBR TESTS AT FORMATION LEVEL, LOCATIONS TO BE AGREED WITH CIVIL ENGINEER.

ALL CAPPING / SUB-BASE TO BE WELL ROLLED & COMPACTED FULLY IN ACCORDANCE WITH CURRENT HIGHWAYS MANUAL WITH REGARDS COMPACTION / NUMBER OF PASSES ETC.

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NOTES:

DO NOT SCALE. All dimensions to be checked / verified on site.

All drawings to be read in conjunction with Architects / Civil Engineers drawings \$

EXTERNAL WORKS KEY F.F.L = XX.XXX FINISHED FLOOR LEVEL

PROPOSED LEVEL GRADIENT

ROAD GULLY CHANNEL DRAIN

SR NH P3 | 12/09/23 | SCHEME AMENDED TB NH P2 | 10/02/23 | SITE PLAN UPDATED PI 01/02/23 PRELIMINARY ISSUE Rev Date Description 7C Colwick Quays Business Park Colwick Nottingham NG4 2JY

P5 25/10/23 SITE LAYOUT AMENDED P4 | 17/10/23 | SITE LAYOUT AMENDED

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RADFORD HOLDINGS

Project

PARK HOUSE MILE END ROAD COLWICK NOTTINGHAM

EXTERNAL WORKS LAYOUT

Managing Engineer NICK HUDSON FEB 23 1:200

Status

PRELIMINARY

6142-EW-01

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