





CARRIAGEWAY AND FOO SCALE 1:20

GENERAL NOTES

- ALL DIMENSIONS IN MILLIMETERS UNLESS NOTED AND NOT TO BE SCALED FROM DRAWINGS. USE WRITTEN DIMENSIONS ONLY AND CHECK ON SITE BEFORE
- ORDERING MATERIALS OR STEELWORK. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH DRAWINGS PRODUCED BY OTHERS AND ANY ERRORS TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER PROIR TO COMMENCEMENT OR INSTALLATION OF THE WORKS.
- ALL MATERIALS AND WORKMANSHIP TO BE UNDERTAKEN IN ACCORDANCE WITH BEST PRACTICE AND THE RELEVANT CODES INCLUDING BRITISH STANDARDS AND BUILDING REGULATIONS.

FOOTPATH 2.500% 2.00m 2.00m Somm SURFACE COURSE AC6 DENSE SURF 100/150 PSV 50 DR HRA 15/10 F SURF 100/150 PSV 50 Somm SINFACE COURSE AC20 DENSE BIN 100/150 DES Somm SINFACE COURSE AC20 DENSE BIN 100/150 DES 150mm SINB BASE TYPE 1 DR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND
2500% 2.00m 2.00m FOOTWAY Somm SURFACE COURSE AC6 DENSE SURF 100/150 PSV 50 DR HRA 15/10 F SURF 100/150 PSV 50 Somm BINDER COURSE AC20 DENSE BIN 100/150 DES 150mm SUB BASE TYPE 1 OR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND
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FOTWAY FOTWAY SOmm SURFACE COURSE AC6 DENSE SURF 100/150 PSV 50 OR HRA 15/10 F SURF 100/150 PSV 50 SOmm BINDER COURSE AC20 DENSE BIN 100/150 DES 150mm SUB BASE TYPE 1 OR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND FACE COURSE CI. 911) BINDER HALT
ACG DENSE SURF 100/150 PSV 50 OR HRA 15/10 F SURF 100/150 PSV 50 OR HRA 15/10 F SURF 100/150 PSV 50 S0mm BINDER COURSE AC20 DENSE BIN 100/150 DES 150mm SUB BASE TYPE 1 OR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND FACE COURSE CI. 911] BINDER
AC5 DENSE SURF 100/150 PSV 50 OR HRA 15/10 F SURF 100/150 PSV 50 S0mm BINDER COURSE AC20 DENSE BIN 100/150 DES 150mm SUB BASE TYPE 1 OR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND FACE COURSE Cl. 911) BINDER HALT
AC20 DENSE BIN 100/150 DES 150mm SUB BASE TYPE 1 OR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND FACE COURSE Cl. 911) BINDER HALT
TYPE 1 OR 2 UNBOUND MIXTURE STANDARD HB2 KERB AND SURROUND
FACE COURSE Cl. 911) BINDER HALT
HALT
SE IF CBR
SE IF CBR
QUIRED: 210mm CAPPING (6F4 or 6F5) OR 450mm TYPE 1
ATION)
PATH CONSTRUCTION
ENGINEER
KINGMOOR
SUITE 4 ATLANTIC HOUSE, PARKHOUSE BUSINESS PARK, CARLISLE, CA3 OLJ
T: 01228 915900 E: hello@kingmoorconsulting.co.uk PROPOSED WAREHOUSE, JOE MCBAIN AVE
MORESBY PARKS, WHITEHAVEN, CA28 8EA

HIGHWAY WORKS SHEET 3

FOR BUILDING CONTROL AS NOTED PER SIZE IECKED AND APPROVED C AIMERS A1 C AIMERS OJECT PHASE BUILD AUGUST 2023 AUGUST 2023 AWING NUMBER EVISION 23-164-DWG062 А