


DO NOT SCALE

NOTES

- ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DETAILS, DRAWINGS AND SPECIFICATIONS.
- ALL WORKS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS AND RELEVANT LOCAL / HIGHWAY AUTHORITY GUIDANCE.
- ANY DISCREPANCIES SHOULD BE REPORTED TO THE ARCHITECT AND/OR ENGINEER IMMEDIATELY SO THAT CLARIFICATION CAN BE Sought PRIOR TO THE COMMENCEMENT OF WORK.
- UNDERGROUND SERVICES MAY BE PRESENT. CONTRACTOR TO CONFIRM THE PRECISE LINE AND DEPTH OF ANY UNDERGROUND SERVICES PRIOR TO ANY EXCAVATION WORK.
- IN AREAS OF FILL THE PAVEMENT AND LANDSCAPING WILL BE CONSTRUCTED ON AN EMBANKMENT COMPRISING OF CLASS 1A FILL MATERIAL.

KEY

- PAVEMENT REF. F1, FOOTWAY / CYCLEWAY
20mm SURFACE COURSE
60mm BINDER COURSE
150mm SUB-BASE
- PAVEMENT REF. F2, FOOTWAY / CYCLEWAY
(VEHICULAR LOADING)
20mm SURFACE COURSE
60mm BINDER COURSE
180mm SUB-BASE
200mm CAPPING (IF REQUIRED)
- BUFF COLOURED TACTILE PAVING (BLISTER) REF: F3
- PAVEMENT REF. P1, ASPHALT CONCRETE CONSTRUCTION
50mm SURFACE COURSE
60mm BINDER COURSE
235mm SUB-BASE
180mm SUB-BASE
600mm CAPPING (IF REQUIRED)
- PAVEMENT REF. P2, ASPHALT CONCRETE RESURFACING
50mm SURFACE COURSE
VARYING REGULATING COURSE
- LANDSCAPING REF. L1
MIN 150mm TOPSOIL SEE LANDSCAPE ARCHITECTS DETAILS FOR TOPSOIL AND PLANTING REQUIREMENTS
- EARTHWORKS BATTER TO EXISTING



A	18/12/2019	TS	FIRST ISSUE	SG	SD
REV	DATE	BY	DESCRIPTION	OK	NP
DRAWING STATUS					
PLANNING					
wsp					
8 First Street, Manchester, M15 4GU, UK T+44 (0) 161 200 5000 wsp.com					
CLIENT: OMEGA ST HELENS LTD / T.J. MORRIS LIMITED					
ARCHITECT: N/A					
PROJECT: OMEGA ZONE 8 ST HELENS					
TITLE: HIGHWAY WORKS PAVEMENT CONSTRUCTION SHEET 1 OF 2 INFRA DWG.2.1					
SCALE @ A0: 1:250 CHECKED: SG APPROVED: SG					
PROJECT NO: 70065969 DESIGNED BY: TS DRAWN BY: TS DATE: December 19					
DRAWING NO: 5969-ZB-GA-102 REVISION: A					

