



- NOTES**
- DO NOT SCALE FROM THIS DRAWING
  - ALL DIMENSIONS IN METRES UNLESS OTHERWISE STATED
  - THIS DRAWING SHOULD BE VIEWED IN COLOUR
- KEY**
- PROPOSED FOOTWAY / CYCLEWAY / HARD STAND
  - PROPOSED HIGH FRICTION SURFACE
  - EXISTING CARRIAGEWAY
  - PROPOSED CARRIAGEWAY
  - PROPOSED VERGE
  - PROPOSED VRS (& TERMINAL)
  - PROPOSED POST & RAIL FENCE
  - PROPOSED PEDESTRIAN GUARDRAIL
  - PROPOSED STREET LIGHTING
  - EXISTING STREET LIGHTING
  - CONCRETE CELLULAR BLOCKS
  - PROPOSED EMBANKMENT / CUTTING
  - PROPOSED DRAINAGE FEATURE AND HEADWALL

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 ORDNANCE SURVEY 100019180

SUIT	REV	AMENDMENTS	DATE	CAD	CHKD	APPD
S3	P02	DETAIL DESIGN UPDATE - SWALE ADDED	28.11.2018	IS	AMC	JPR

CLIENT  
**HAMPSHIRE COUNTY COUNCIL**  
 ECONOMY, TRANSPORT AND ENVIRONMENT DEPARTMENT  
 STRATEGIC TRANSPORT

CONSULTANT




Member of the SNC-Lavalin Group

DESIGNER IMS	SCALE @ A1 1:1100	SCHEME <b>M27 JUNCTION 9 AND PARKWAY SOUTH ROUNDBOULT</b>	DRAWING TITLE <b>GENERAL ARRANGEMENT, WHOLE SCHEME</b>
CAD IMS	DATE 09.10.2018		
CHECKED AMC   AMC	SHEET NUMBER 1 OF 1	JOB No. C.J008770.01	HCC CAD.PLOT_044/2019 15:07:27
APPROVED JPR   JPR	DRAWING NUMBER CJ008770-ECH-HGN-44301679-DR-HE-0101	SUIT S3	REV P04

HCC CAD FILE: K:\EnglRoads\Schemes\CJ008770 M27 Junction 9\AutoCAD\3 Main Works design\CJ008770-ECH-HGN-44301679-DR-HE-0100 - General Arrangement.dwg