



KEY

	PROPOSED 700x600mm CONCRETE PAVERS LAD ON 150mm C16/20 CONCRETE BASE AND 50mm SAND/CEMENT BED		PROPOSED CONCRETE WALL COVERED WITH TIMBER SLATS SEATING BENCH TYPE 5 REFER TO DWG 70034827-WSP-P01-X-DR-HI-0113-05
	PROPOSED FIBRE REINFORCED 700x400mm CONCRETE PAVERS LAD ON 150mm C16/20 CONCRETE BASE AND 50mm SAND/CEMENT BED		ALUMINIUM EDGING (50-75mm HIGH) REFER TO DWG 70034827-WSP-P01-X-DR-HI-0110
	PROPOSED 250x150x150mm THICK FINE PICKED DESPINA GRANITE SETTS LAD ON 50mm THICK STENTEC TUFFRED 2 PACK BEDDING MORTAR WITH STENTEC TUFFFOP GROUTING MORTAR TO BS 7533 ON 150mm THICK B (POG) C20/20		PROPOSED PRIMROSE YELLOW LINE MARKINGS
	PROPOSED CALLISTO GRANITE FINE PICKED SLABS 300x300x30mm THICK LAD ON 150mm C20/20 CONCRETE AND 50mm STENTEC BEDDING WITH STENTEC GROUTING MORTAR		PROPOSED WHITE LINE MARKINGS
	PROPOSED CARRIWAY SURFACE COURSE 50mm HRA 35/14 F SURT 400x400 WTR2 WITH 14/20 PRE-COATED CHIPPING SURFACE COURSE ON 50mm (MIN) BINDER COURSE HRA 50/14 40x400 PMB WTR2		PROPOSED CYCLE FRIENDLY GULLY REFER TO DWG 70034827-WSP-P01-X-DR-HI-0113-06
	EXISTING PRIVATE FORECOURT / PAVEMENT LIGHTS		PROPOSED 300mm x 300mm FOOTWAY GULLY REINSTATE NEW GULLY IN SAME LOCATION
	PROPOSED GABION WALL. REFER TO CONTRACT C DRAWINGS FOR DETAILS		PROPOSED 400mm CATCHPIT CHAMBER WITH C20 400x400mm CAST IRON COVER AND FRAME
	PROPOSED ASP CHANNEL LAD ON 100mm C16/20 CONCRETE BASE AND 50mm SAND/CEMENT BED		PROPOSED 600mm x 600mm CATCHPIT CHAMBER WITH C20 600x600mm CAST IRON COVER AND FRAME
	PROPOSED REINFORCED ASP CHANNEL LAD ON 150mm C16/20 CONCRETE BASE AND 50mm SAND/CEMENT BED		PROPOSED 800mm x 800mm CATCHPIT CHAMBER WITH C20 800x800mm CAST IRON COVER AND FRAME
	PROPOSED RESIN MATERIAL. REFER TO CONTRACT C DRAWINGS FOR DETAILS		PROPOSED 1000mm x 1000mm CATCHPIT CHAMBER WITH C20 1000x1000mm CAST IRON COVER AND FRAME
	PROPOSED GRASS TURF AREA. PROVIDE 300mm TOPSOIL. PLANTING INSTALLED BY OTHERS		PROPOSED 1500mm x 1500mm CATCHPIT CHAMBER WITH C20 1500x1500mm CAST IRON COVER AND FRAME
	PROPOSED GRASS PAVERS. PROVIDE 300mm TOPSOIL. PLANTING INSTALLED BY OTHERS		PROPOSED 2000mm x 2000mm CATCHPIT CHAMBER WITH C20 2000x2000mm CAST IRON COVER AND FRAME
	PROPOSED TIMBER AREAS. REFER TO CONTRACT C DRAWINGS FOR DETAILS		PROPOSED 3000mm x 3000mm CATCHPIT CHAMBER WITH C20 3000x3000mm CAST IRON COVER AND FRAME
	PROPOSED 40-150mm TIGER MULCH AREA OVER 150mm TYPE 1 AGGREGATE		PROPOSED 4000mm x 4000mm CATCHPIT CHAMBER WITH C20 4000x4000mm CAST IRON COVER AND FRAME
	PROPOSED 140-150mm WET POUR RUBBER SAFETY SURFACE OVER 150mm TYPE 1 AGGREGATE		PROPOSED 6000mm x 6000mm CATCHPIT CHAMBER WITH C20 6000x6000mm CAST IRON COVER AND FRAME
	PROPOSED 300x200mm GRANITE KERB ON 150mm C16/20 WET LEAN CONCRETE		PROPOSED 8000mm x 8000mm CATCHPIT CHAMBER WITH C20 8000x8000mm CAST IRON COVER AND FRAME
	PROPOSED 300x200mm CHAMFERED GRANITE KERB WITH DROPPER LAD ON 150mm C16/20 WET LEAN CONCRETE		PROPOSED 10000mm x 10000mm CATCHPIT CHAMBER WITH C20 10000x10000mm CAST IRON COVER AND FRAME
	PROPOSED 300x200mm FLUSH GRANITE KERB WITH DROPPER LAD ON 150mm C16/20 WET LEAN CONCRETE WITH 6mm UPSTAND (MAX)		PROPOSED 15000mm x 15000mm CATCHPIT CHAMBER WITH C20 15000x15000mm CAST IRON COVER AND FRAME
	PROPOSED 400x150mm FLUSH KERB LAD ON 150mm C16/20 WET LEAN CONCRETE		PROPOSED 20000mm x 20000mm CATCHPIT CHAMBER WITH C20 20000x20000mm CAST IRON COVER AND FRAME
	PROPOSED 400x150mm CHAMFERED GRANITE KERB WITH DROPPER LAD ON 200mm ST4 - CONCRETE FOUNDATION		PROPOSED 30000mm x 30000mm CATCHPIT CHAMBER WITH C20 30000x30000mm CAST IRON COVER AND FRAME
	PROPOSED 400x150mm FLUSH GRANITE KERB WITH DROPPER LAD ON 200mm ST4 - CONCRETE FOUNDATION		PROPOSED 40000mm x 40000mm CATCHPIT CHAMBER WITH C20 40000x40000mm CAST IRON COVER AND FRAME
	PROPOSED CURVED GRANITE SEATING BLOCK 600x300mm LAD ON 200mm ST4 - CONCRETE FOUNDATION		PROPOSED 50000mm x 50000mm CATCHPIT CHAMBER WITH C20 50000x50000mm CAST IRON COVER AND FRAME
	PROPOSED TIMBER BENCH ATTACHED TO GRANITE BLOCKS. FOR DETAILS REFER TO DWG 70034827-WSP-P01-X-DR-HI-0113-01		PROPOSED 60000mm x 60000mm CATCHPIT CHAMBER WITH C20 60000x60000mm CAST IRON COVER AND FRAME

55-001	18.12.2020	JCH	FIRST ISSUE	CDS	JN
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS

FOR CONSTRUCTION

25 Mandela Way, London, SE1 5SZ
www.fmconway.co.uk www.wsp.com

CLIENT

PROJECT

CHURCH STREET - GREEN SPINE
PUBLIC REALM IMPROVEMENTS

TITLE

GENERAL ARRANGEMENT
OVERALL LAYOUT

SCALE @ A1	DATE	DESIGNER/DRN	CHECKED	APPROVED	SHEET
1:100	18.12.2020	JCH	CDS	JN	A1
JOB No.	FMC PROJECT No.	BREF/DSS No.			
700034827	WWESA2052	BR47368			
DRAWING No.					REV.
70034827-WSP-P01-X-DR-HI-0100-OA					S5-C01

This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. (WCC)(LA11009597)