

	GENERAL	GENERAL NOTES:						
N 1	ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.							
IN .	2. ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM. 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT UTILITY SURVEYS							
	THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT UTILITY SURVEYS. NOT ALL EXISTING SERVICES ARE SHOWN ON THIS DRAWING. REFERENCE SHOULD BE MADE TO ALL EXISTING CLIENTS DRAWINGS, UTILITY SURVEYS AND TRIAL HOLE INFORMATION. RECESSED STEEL MANHOLE COVERS TO COMPLY WITH BS EN1449:1991 AND GALVANISED TO COMPLY WITH BS EN ISO 1461.							
		6. REFER TO MANHOLE SCHEDULE ON DRG No. STA-MAE-EX-FN-DR-D-0002.						
	PIPEWORK NOTES:							
	1. ALL BEL INSTALL	 ALL BELOW GROUND PIPEWORK TO BE SAINT GOBAIN CAST IRON 'TIMESAVER' SYSTEM TO BS 437 TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS. 						
	2. ALL JOINTS, NUTS AND BOLTS TO BE DENSO WRAPPED AND KEPT FREE OF DEBRIS.							
	LEGEND:							
dation					ATER DRAIN			
	FW FW			FOUL WATER DRAIN				
			-					
	GAS GAS		GAS MAIN					
		LV LV		LOW VOLTAGE ELECTRIC				
	water water			MAINS COLD WATER SUPPLY				
	SOP1			MANHOLE SETTING OUT POINT				
	REFEREN	ICE DRAWI	NGS:					
	STA MAE E	STA-MAE-EX-FN-DR-D-0002 MANHOLE DETAILS						
	STA-MAE-E	X-FN-DR-D-0 X-FN-DR-D-0	003	SURFACE W	SURFACE WATER ATTENUATION SYSTEM CONNECTION TO EXISTING MAINS SEWER			
	STA-MAE-E	STA-MAE-EX-FN-DR-D-0005 TR-SAC -P101			SCHAREON DE CASTING WARD SERVER MISCELLANEOUS DETAILS SANITARY PLUMBING SCHEMATIC (THORNTON REYNOLDS)			
60Ø Waste t								
				ETTING OUT				
		MANHOLE	REF.	SOP	EASTING (m)	NORTHING (m)		
		D/3		SOP 1 SOP 2	529001.459 529001.510	182411.002 182409.803		
		D/7		SOP 3 SOP 4	529001.412	182399.312		
				SOP 4	529002.611 528992.342	182399.363		
		B/7		SOP 6	528993.328	182393.290		
		A/7		SOP 7	528988.461	182395.056		
		A/6		SOP 8	528987.661	182397.069		
		A/5		SOP 9	528990.497	182400.134		
		A/5		SOP 10	528990.561	182398.636		
		A/3		SOP 11 SOP 12	528990.167 528990.231	182407.824 182406.326		
		A/2		SOP 13	528987.043	182411.457		
		L						
apped Plantroom Gully								
elow ground drainage								
pps from HL to LL & Irain point						•		
	C03		.E		КН	-	14/6/19	
	<u> </u>	FOR CO			KU.		20/5/19	
-		C02 L.E. K.H						
	ISSUED FOR CONSTRUCTION C01 LE K.H						10/5/19	
pped Gully connects		ISSUED FOR APPROVAL						
und drainage	P02 LE K.H 9/4/ ISSUED FOR COMMENT							
. (8)								
	P01 REV		.E. AWN		K.H. CHECKED	APPROV	12/3/19 /ED DATE	
		DR			CHECKED			
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	MURPHY & SONS LTD J. MURPHY & SONS LTD Miver House. Higges Read. London NWS 1TN - TE: 020 7267 4566 Project: ST ANNES CHURCH RESIDENTIAL Revision: C03 Dwg Title: BELOW GROUND DRAINAGE LAYOUT							
	Suitability	C03		BEL	JW GROUN	ים האוואאס		
	Scale		Dwg No:		STA-MAE	EX-FN-DR-D	-0001	
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	Internal Proj.Ref:	-	of Issue: Client Ref Number:	1		-		
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GENERAL NOTES: