



Drain Inspect UK
MANHOLE RECORD CARD

MANHOLE REFERENCE
MH1

SURVEYOR INITIALS
PK

DATE OF SURVEY
10.07.2018

DISTRICT COUNCIL	POSTCODE	NATIONAL GRID REFERENCE
London Borough of Croydon	CR9 3JS	X = 532484 Y = 165261

LOCATION
Taberner House, Park Lane, Croydon, London, CR9 3JS

STATUS	USE	TYPE	OTHER TYPE	YEAR BUILT	DRAINAGE AREA CODE	COVER LEVEL
PU	S/F	MH	N/A	Unknown	CR9 3JS	57.72
STATUS: PU - Public, 24 - Section 24 Applies, PR - Private, HD - Highway Drainage, CW - Culverted Watercourse USE: F - Foul, S - Surface Water, C - Combined, O - Storm Water Overflow Sewer TYPE: MH - Manhole, HB - Hatchbox, LH - Lamphole, IC - Inspection Chamber, OT - Other						

INCOMING SEWERS	INVERT LEVEL	DEPTH (m)	UPSTREAM MANHOLE REFERENCE	SHAPE	SIZE (DIA, mm)	BACK DROP (DIA, mm)
A	47.15	10.57	Buried Manhole - TW MH Ref: 5408	C	525	
B	Unknown - Pipe enclosed within benching				C	375
C	50.06	7.66	MH3		C	225
D	50.33	7.39	MH2		C	300
E						

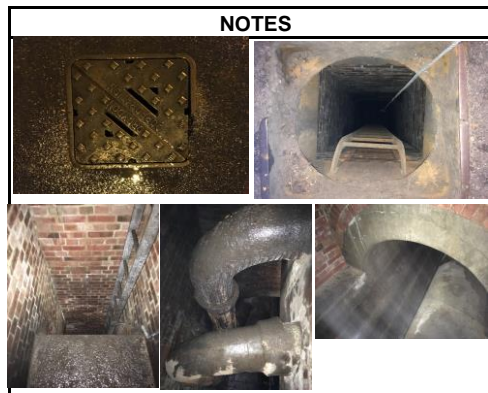
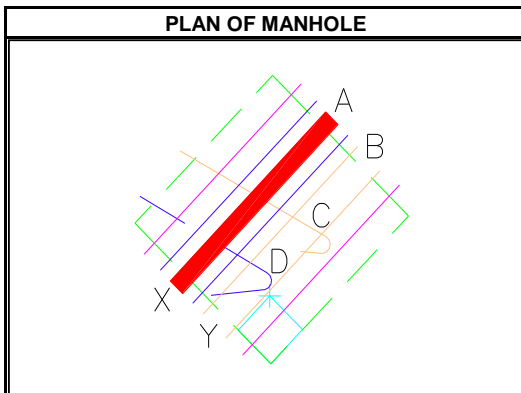
OUTGOING SEWERS	INVERT LEVEL	DEPTH (m)	DOWNSTREAM MANHOLE REFERENCE	SHAPE	SIZE (DIA, mm)	BACK DROP (DIA, mm)
X	47.15	10.57	Unknown		C	525
Y	Unknown - Pipe enclosed within benching				C	375
SHAPE: C - Circular, E - Egg, R - Rectangular, T - Trapezoidal, O - Other						

MANHOLE CHAMBER							
MATERIAL	ENTRY	ACCESS	SLAB/TAPER	SHAFT SIZE (DIA, mm)		CHAMBER SIZE (DIA, mm)	
B	YES	L	N/A	910	800	2220	2290
COVER							
SHAPE	DUTY	OPENING SIZE (DIA, mm)					
S	H	530	530				
DUTY: H - Heavy, M - Medium, L - Light, N - Not known ACCESS: I - Irons, L - Ladder, S - Stairs, O - Other SLAB/TAPER: R - Reducing Slab, T - Taper, N - None MATERIAL: B - Brick, P - Pre-Cast Concrete Sections, S - Segmental, I - Insitu Concrete, CPC - Circular Plastic Chamber, O - Other SHAPE: C - Circular, T - Triangular, S - Square, D - Double Triangular, R - Rectangular, O - Other							

*Off Site Area



Drain Inspect UK



DRAWN: PK CHECKED: ED
DATE: DATE: 28.07.2017

Page 2/2