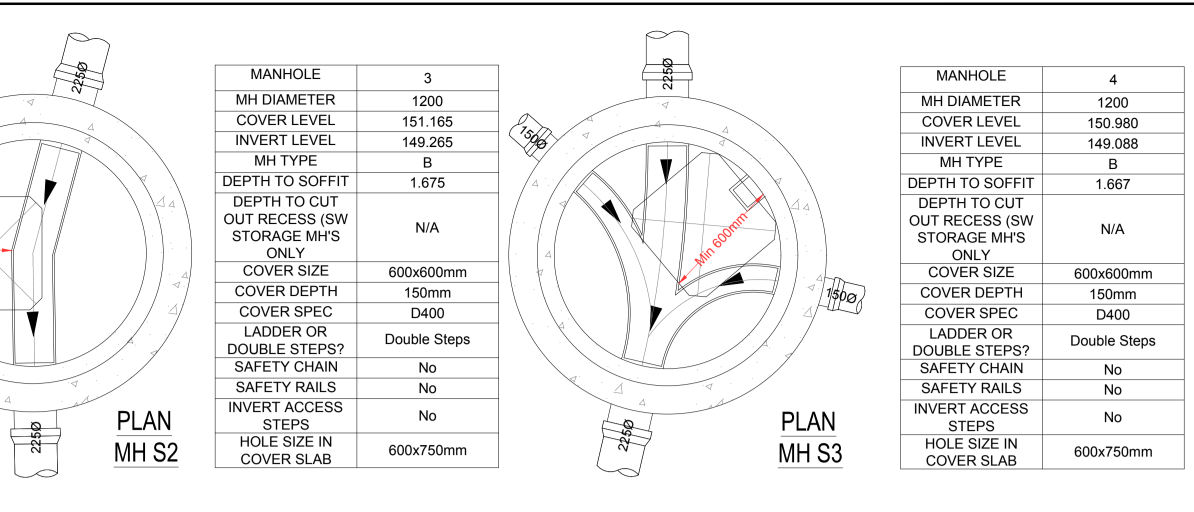
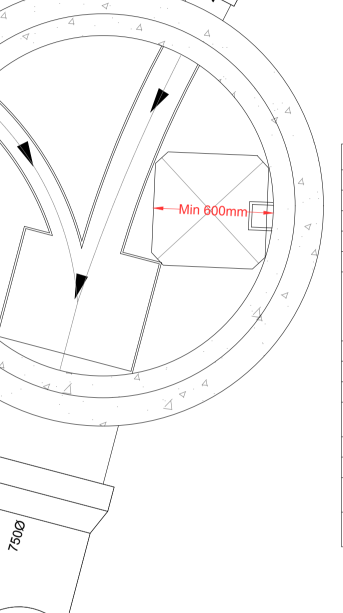
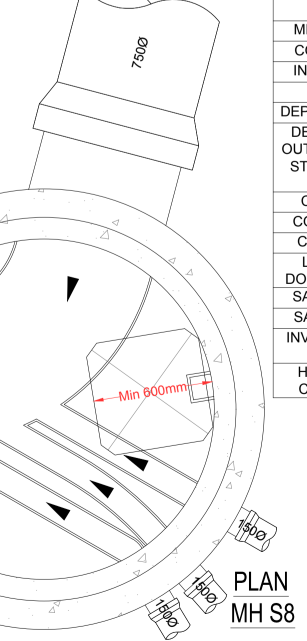
Image: Process of the second secon	MANHOLE	1			MANHOLE	2	
COVER LEVEL 151-00 (1) 100000000000000000000000000000000000	MH DIAMETER			· 4	MH DIAMETER		
MANHOLE State State Number of the state COVER DEFITY COLOR South Color State State State COVER DEFITY COLOR No State State State State COVER DEFITY COLOR No State		151.400					
DEPTH TO SOFHT 1.510 OUTRECESS (SW N/A STOBAGE MIS N/A COVER SEE N/A SATETY CALLS N/A							
OPERTY TO CUT STICACE MISS NA STICACE MISS NA COURT RECESS (W) COURT BLESS (W) LADDER OR Double Steps NA COURT BLESS (W) COURT BLESS (W) LADDER OR DOUBLE STEPS NA COURT BLESS (W) COURT BLESS (W) LADDER OR DOUBLE STEPS NA COURT BLESS COURT BLESS (W) LADDER OR DOUBLE STEPS							
Only 2 ONLY <		1.500	1500				
ONLY ONLY <th< td=""><td></td><td>N/A</td><td></td><td></td><td></td><td></td><td></td></th<>		N/A					
COVER S2/E COVER S				1509			
COURT SPECE Database Torget Data					COVER SIZE		
LADDER OFR Double Steps Double Steps SAFETY CHAN No SAFETY CHAN No STEPS No STEPS No STEPS No COVER SLAB 600.750mm ONERSTRAS No COVER SLAB 600.750mm MANHOLE 100 MORE HEVEL 100 MORE HEVEL 100 MORE HEVEL 100 MORE HEVEL 100				1500	COVER DEPTH		
DOUBLE STEPS No SAFETY FAILS No NS SAFETY FAILS No No No MUESTRACESS NO STEPS DOUBLE STEPS No No No MOMENCE SAFETY FAILS No No No No MARTICLE 148.866 MI TYPE 148.10 MI TYPE 166.10 DUBLIC STEPS SOURD NA OCVER SIZE No No STERAGE MARS NA OCVER SIZE NO NO NO STEPS DOUBLE STEPS DOUBLE STEPS DOUBLE STEPS DOUBLES NO <							
BARETY RAILS No INVERT ACCESS No HOLE SIZE IN 600x750mm MANHOLE STEPS MOLESSEN 600x750mm MANHOLE Staff Y RAILS MANHOLE Staff Y RAILS MANHOLE Staff Y RAILS MOLESSEN 600x750mm MANHOLE Staff Y RAILS MANHOLE Staff Y RAILS No Steps MANHOLE Staff Y RAILS MURETI LEVEL 148.806 MURTI LEVEL 148.806 MURTI LEVEL 148.810 MURTI LEVEL 148.810 MURTI LEVEL 148.806 MURTI LEVEL 1600x0000000000000000000000000000000000	DOUBLE STEPS?	-				?	
INVERT ACCESS No STEPS NO HOLE SIZE IN 600x750mm OVER SIAB 600x750mm MANHOLE SAA MH DAMETER 1200 COVER SIAB 600x750mm MM TYPE 1200 COVER SIAB 600x750mm MM TYPE 1200 COVER SIZE IN 600x750mm 600x750mm MM TYPE 148.856 MM TYPE 168.10 DEPTH TO SOFFT 1.884 OUT RCESS (SW) NIA							
STEPS NO HOLE SIZE IN 600x750mm MANHOLE STEPS MOMMETER 12075 INVERT LEVEL 148 066 MATURATER 12077 INVERT LEVEL 148 066 MATURATER 12077 INVERT LEVEL 148 066 MARKOLE 800x750mm OUT ROCESS (SW) NA SAFETY CHAIN NO SAFETY CHAIN NO STR						2	
MANHOLE SAA MANHOLE 544 MH DIAMETER 1200 OVER SLAB 000/200mm MANHOLE 1200 MANHOLE 1200 OVER LEVEL 150.775 NVERT LEVEL 168.05 DEPTH TO SUFFIT 1.604 DEPTH TO SUFFIT 1.604 OVER SIZE 600x600mm COVER SIZE 600x600mm COVER SIZE 000x600mm COVER SIZE 000x750mm MI TYPE 1600 NINKERT ACCESS No SAFETY CHAILS No INVERT ACCESS No MOLE SIZE N 600x750mm COVER SIZE 000x750mm MH DESIZE N 600x750mm COVER SIZE 000x750mm MH TO SOFFT 1.506 OVER SIZE 000x750mm COVER SIZE 000x750mm COVER SIZE 000x750mm COVER SIZE 000x750mm COVER SIZE 000x750mm MI DINMETER <td></td> <td>NO</td> <td>552</td> <td>PLAN</td> <td></td> <td></td> <td></td>		NO	552	PLAN			
MH DIAMETER 1200 COVER LEVEL 150.775 INVERT LEVEL 150.775 INVERT LEVEL 150.775 INVERT LEVEL 148.866 MH TYPE 8 DEPTH TO SOFTIT 1.684 OUT RECESS (SW) N/A OUT RECESS (SW) N/A COVER SIZE 600x600mm STORAGE MH'S COVER SIZE 500x000mm Ouble Steps COVER SIZE 600x600mm COVER SIZE 600x600mm COVER SIZE 500x000mm Ouble Steps DUBLE STEPS? Double Steps DATE CCSS SIZE IN 600x750mm MH H S4A MANHOLE 70 R Double Steps SAFETY RAILS NO NO INVERT LEVEL 148.800 NO MINDER R BO0x750mm MH H S4A MOLE SIZE IN 600x750mm OUBLE STEPS? MOLE SIZE IN 600x750mm MANHOLE 7 OVER SIZE 600x600mm COVER SIZE 8000000m COVER SIZE 10 000x750mm MI DIAMETER 18000 NOVERT SIZE 600x750mm MI SA MI DIAMETER 18000000000000000000000000000000000000		600x750mm		MH S1		600x750mm	
Manhole 7 MH DIAMETER 1800 COVER LEVEL 150.365 INVERT LEVEL 148.099 MH TYPE B DEPTH TO SOFFIT 1.516 DEPTH TO CUT OUT RECESS (SW) ONLT COVER SIZE GOVER SIZE 600x600mm COVER SIZE 600x600mm COVER SIZE Dauble Steps Double Steps Double Steps SAFETY CHAIN No	MH DIAMETER COVER LEVEL INVERT LEVEL MH TYPE DEPTH TO SOFFIT DEPTH TO CUT OUT RECESS (SW STORAGE MH'S ONLY COVER SIZE COVER DEPTH COVER SPEC LADDER OR DOUBLE STEPS SAFETY CHAIN SAFETY RAILS INVERT ACCESS STEPS HOLE SIZE IN	1200 150.775 148.866 B 1.684 N/A 600x600mm 150mm D400 Double Steps No No No	A A A A A A A A A A A A A A A A A A A	PLAN	MH DIAMETER COVER LEVEL INVERT LEVEL MH TYPE DEPTH TO SOFFIT DEPTH TO CUT OUT RECESS (SW STORAGE MH'S ONLY COVER SIZE COVER DEPTH COVER SPEC LADDER OR DOUBLE STEPS? SAFETY CHAIN SAFETY RAILS INVERT ACCESS STEPS HOLE SIZE IN	1800 150.530 148.119 B 1.661 N/A 600x600mm 150mm D400 Double Steps No No No No No No	
Min 600mm A BOD SIZE IN 600x750mm 750g PLAN MH S7				AH DIAMETER 18 COVER LEVEL 150 NVERT LEVEL 148 MH TYPE 1 PTH TO SOFFIT 1.5 DEPTH TO CUT 1 JT RECESS (SW N TORAGE MH'S 600x6 ONLY 600x6 COVER SIZE 600x6 COVER SPEC D4 LADDER OR Double OUBLE STEPS? N SAFETY CHAIN N SAFETY RAILS N VERT ACCESS N HOLE SIZE IN 600x7 OVER SLAB 600x7	300 9.365 9.099 B 516 //A 500mm 0mm 400 e Steps No No No 750mm	7500	



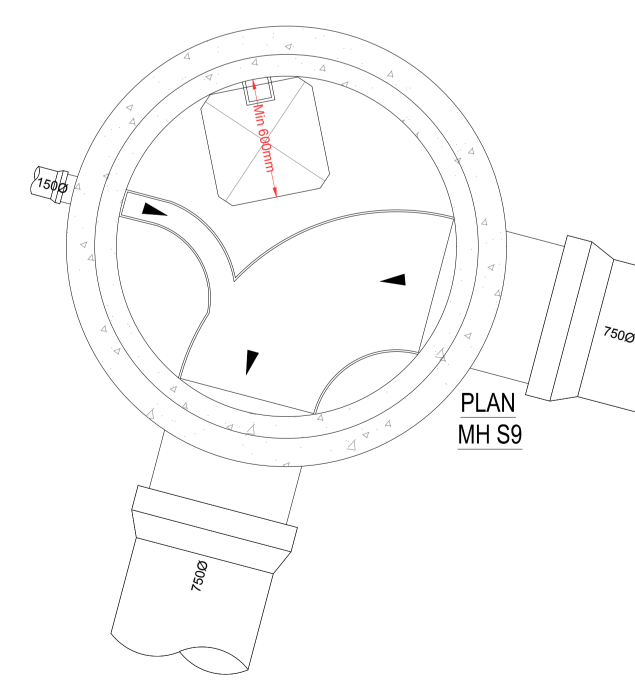


MANHOLE	6
MH DIAMETER	1800
COVER LEVEL	150.200
INVERT LEVEL	148.123
MH TYPE	В
DEPTH TO SOFFIT	1.327
DEPTH TO CUT OUT RECESS (SW STORAGE MH'S ONLY	N/A
COVER SIZE	600x600mm
COVER DEPTH	150mm
COVER SPEC	D400
LADDER OR DOUBLE STEPS?	Double Steps
SAFETY CHAIN	No
SAFETY RAILS	No
INVERT ACCESS STEPS	No
HOLE SIZE IN COVER SLAB	600x750mm

750g 750g 200 123 3 27 A D0mm mm 00 Steps



MANHOLE	8
MH DIAMETER	1800
COVER LEVEL	150.030
INVERT LEVEL	148.056
MH TYPE	В
DEPTH TO SOFFIT	1.224
DEPTH TO CUT OUT RECESS (SW STORAGE MH'S ONLY	N/A
COVER SIZE	600x600mm
COVER DEPTH	150mm
COVER SPEC	D400
LADDER OR DOUBLE STEPS?	Double Steps
SAFETY CHAIN	No
SAFETY RAILS	No
INVERT ACCESS STEPS	No
HOLE SIZE IN COVER SLAB	600x750mm



\sim	dra Par	dimensions to be checked of wing. This drawing is the co tnerships Ltd and not to be ir permission.	pyright of Westleigh
	Rev	vision:	Date:
		Additional details added to p UU comments.	blan as 12/09/16
PLAN MH S4			
1: ATT			
1500			PLAN
	·	- A -	<u>MH S11</u>
	MANHOLE	11	
1500	MH DIAMETER	1200	
ψ	COVER LEVEL	149.900	
	INVERT LEVEL	147.795	
MH S6	MH TYPE	В	
	DEPTH TO SOFFIT	1.880	
	DEPTH TO CUT OUT RECESS (SW STORAGE MH'S ONLY	N/A	
	COVER SIZE	600x600mm	
	COVER DEPTH	150mm	
	COVER SPEC	D400	
	LADDER OR	Double Steps	
	DOUBLE STEPS? SAFETY CHAIN	No	
	SAFETY RAILS	No	

INVERT ACCESS STEPS

HOLE SIZE IN

COVER SLAB

No

600x750mm

ð		
)	MANHOLE	9
	MH DIAMETER	1800
\sim	COVER LEVEL	150.250
	INVERT LEVEL	148.031
	MH TYPE	В
	DEPTH TO SOFFIT	1.469
	DEPTH TO CUT OUT RECESS (SW STORAGE MH'S ONLY	N/A
	COVER SIZE	600x600mm
	COVER DEPTH	150mm
	COVER SPEC	D400
	LADDER OR DOUBLE STEPS?	Double Steps
	SAFETY CHAIN	No
	SAFETY RAILS	No
	INVERT ACCESS STEPS	No
	HOLE SIZE IN COVER SLAB	600x750mm



Westleigh Partnerships Ltd Tudorgate, Grange Business Park, Enderby Road Whetstone, Leicester. LE8 6EP t: 0116 277 3324 | f: 0116 278 4581 westleigh.co.uk