Γ		1		2		3		
	ITEM NO.	DRAWING NO.	TITLE			DESCRIPTION	QTY.	
A	1	13619	MANHOLE FRAME D400			600 x 600 x 100	1	
	2	13618	M	ANHOLE COVER D400		600 x 600	2	
	3	N/A		HEX BOLT		M12 X 40	2	
	4	N/A		NYLOC HEX NUT		M12	2	

4

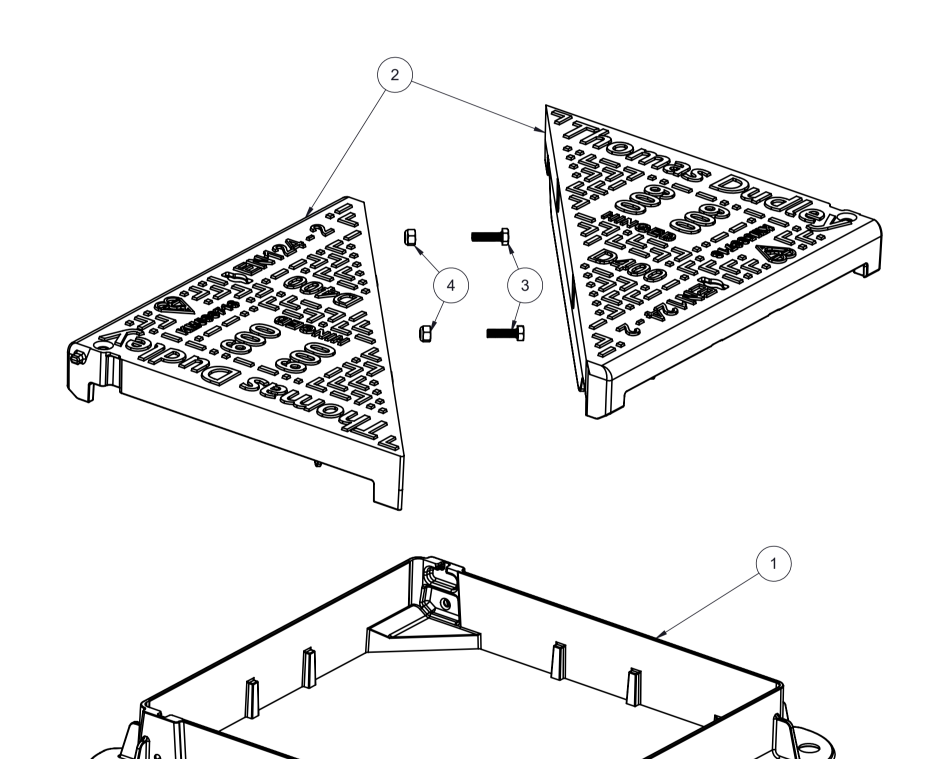
5

NOTES:

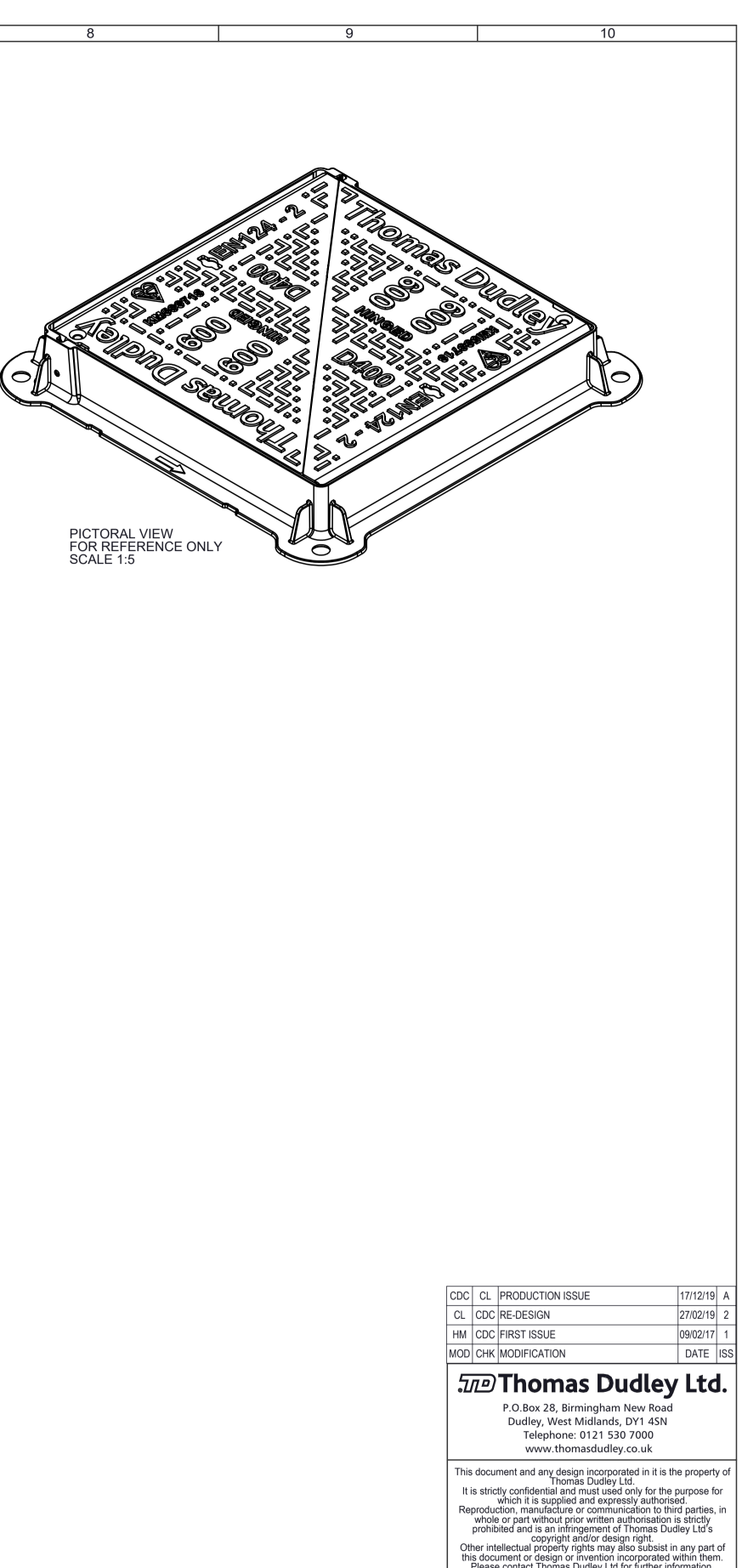
DEPTH OF INSERTION 80MM SOLID FLANGES HINGED AS STANDARD

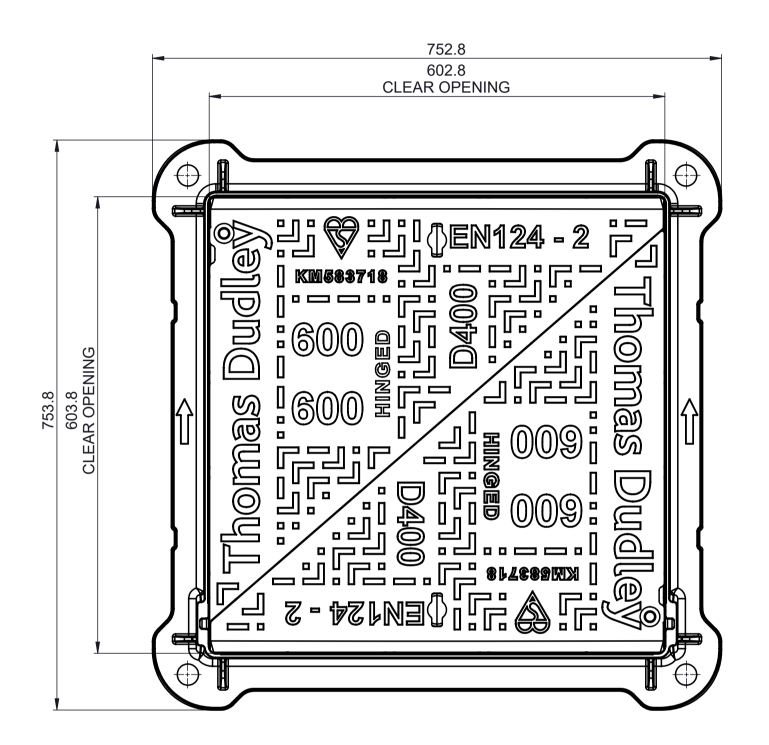
0

3.

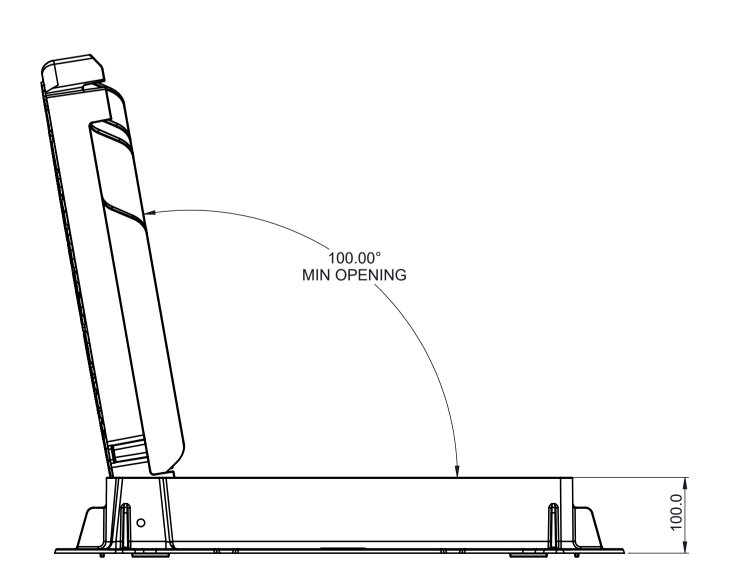


FSUCFC330823 REFER TO CO	MPONENT REFER TO COMPONENT
PART No. MATERIAL	APPLIED FINISH & COLOUR





6



COVER HINGED OPENING

this document or design or invention incorporated within them. Please contact Thomas Dudley Ltd for further information.								
A1 DIMENSIONS IN mm DO NOT SCALE LINEAR TOLERANCE: ISO8062-3:2007 TO CT-9 UNLESS SPECIFIED ON DRAWING								
DRAWN	CHECKED	SHEET						
H MISTRY	C CORBETT	1 of 1						
DATE	DATE	SCALE						
09/02/2017	09/02/2017	1:5						
PROJECT MANHOLE COVER & FRAME								
DESCRIPTION								
LIFT OUT MANHOLE COVER AND FRAME 600x600x100 D400								
DRO	ISSUE							
13	A							