

NOTES.

. DO NOT SCALE FROM THIS DRAWING

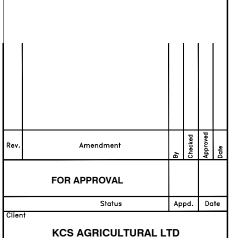
2. ALL DIMENSIONS ARE IN MILLIMETRES

3. MANHOLE COVERS AND FRAMES TO BE CLASS D400, DUCTILE IRON TO EN 124 (675 \times 675 CLEAR OPENING). UNLESS OTHERWISE NOTED IN THE MANHOLE SCHEDULES.

4. MANHOLE COVERS TO HAVE LETTERS S.W. (SURFACE WATER) OR F.W. (FOUL) AS APPROPRIATE, CAST 3.5mm HIGH ON LIDS.

5. ALL BRICKWORK TO BE ENGLISH BOND. EXPOSED BRICKWORK TO BE FLUSH POINTED. BURIED BRICKWORK TO BE FILLED AND BAG RUBBED.

6. ALL CONSTRUCTION TO BE CARRIED OUT IN ACCORDANCE WITH THE SPECIFICATION DETAILS PROVIDED IN WRC PUBLICATION "SEWERS FOR ADOPTION", EIGHTH EDITION.



RISING MAIN PRESSURE BREAK CHAMBER DETAILS

NORTH PARK RHEDA,

PHASE 2

Drawn	Date	Checked	Date	Approved	Date
RJ	27.05.24	WAM	27.05.24	WAM	27.05.24
6	as	her	Scales Job No.	N.T.S.	
	ASSC	CIATES		AA7281	
CIVIL ENGINEERS STRUCTURAL ENGINEERS PROJECT MANAGERS			awing No.	Rev	
32 George Street, Dumfries DG1 1EH			Drawing		