

0 2-1

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PART-2

PART-3

MATCH LINE JJ

MATCH LINE JJ

MATCH LINE CC

MATCH LINE CC

[ZONE I]

MATCH LINE II

MATCH LINE II

PART-6

PART-5

MATCH LINE DD

MATCH LINE DD

NOTES:-
1. IT IS INFORMED IN NARROW LINES HANDS WITH AROUND 2.0 M DIAMETER OF MANHOLE HAS BEEN CONSIDERED TO 200 MM FOR 150 MM/750 MM PIPE LAYERS FOR THE DEPTH GONE TO 3.50 M IN THE INTEREST OF GIVING FACILITIES TO NARROW LINES HABITANTS.

Buxar Sewerage Network Drawing for Zone-1

PART-8

MATCH LINE FF

MATCH LINE FF

PART-7

PART-4

MATCH LINE BB

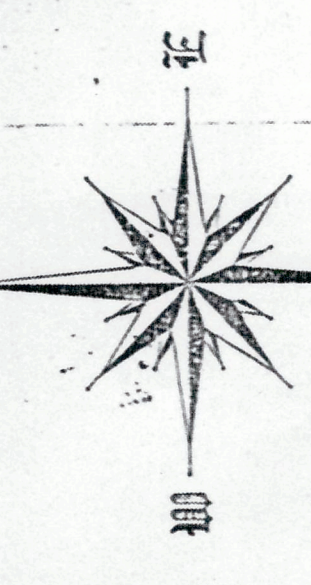
MATCH LINE BB

KEY PLAN

PART-1

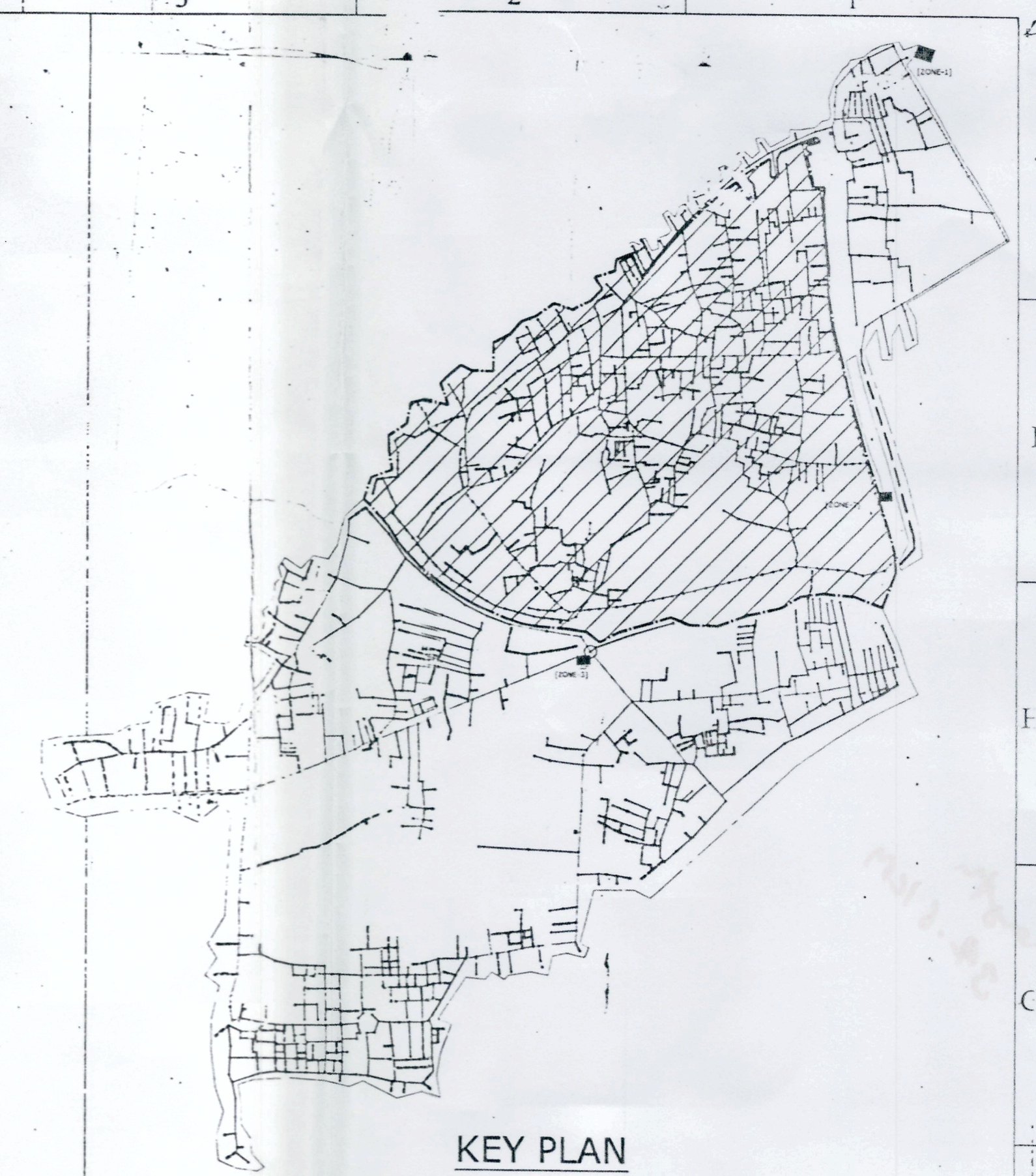
MATCH LINE AA

MATCH LINE AA



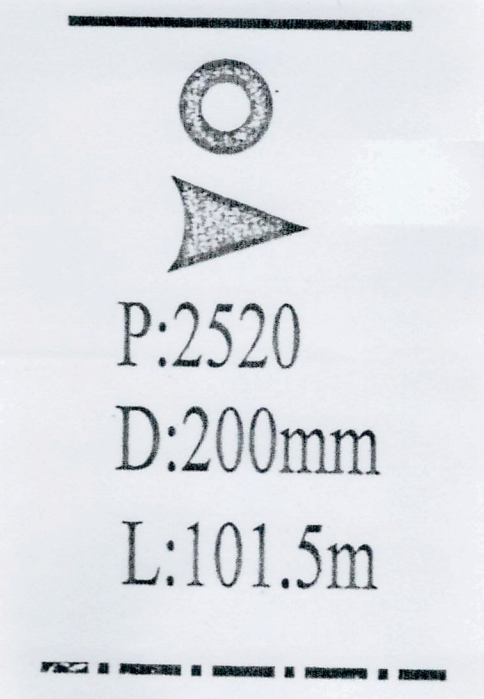
LEGEND	
PIPE DIAMETER	PIPE COLORS
(A) PIPE Ø 150	
(B) PIPE Ø 200	
(C) PIPE Ø 250	
(D) PIPE Ø 300	
(E) PIPE Ø 350	
(F) PIPE Ø 400	
(G) PIPE Ø 450	
(H) PIPE Ø 500	
(I) PIPE Ø 600	
(J) PIPE Ø 700	
(K) PIPE Ø 800	
(L) PIPE Ø 900	
1. SEWER PIPE	
2. SEWER NODE	
3. FLOW DIRECTION	
4. PIPE ID	
5. PIPE DIAMETER	
6. PIPE SLOPE	
7. PIPE LENGTH	
8. ZONE BOUNDARY	
9. WARD BOUNDARY	
10. FLOW CHANGE	
9. MISSING LINE	

Add New Pipe Line
Front of (Left Boundary)



LEGEND

- 1. SEWER PIPE
- 2. SEWER NODE
- 3. FLOW DIRECTION
- 4. PIPE ID
- 5. PIPE DIAMETER
- 6. PIPE LENGTH
- 7. ZONE BOUNDARY



**Buxar Sewerage
Network Drawing for
Zone-2**



KEY PLAN

LEGEND

1ST R/A BILL	
1. SEWER PIPE	
2. SEWER NODE	
3. FLOW DIRECTION	
4. PIPE ID	P:2384
5. PIPE DIAMETER	D:200mm
6. PIPE SLOPE	S:1in 420
7. PIPE LENGTH	L:101.5m
8. ZONE BOUNDARY	
9. WARD BOUNDARY	

PIPE DIAMETER	PIPE COLORS
(A) PIPE Ø 150	
(B) PIPE Ø 200	
(C) PIPE Ø 250	
(D) PIPE Ø 300	
(E) PIPE Ø 1000	

**Buxar Sewerage
Network Drawing for
Zone-3**