

SAVARKUNDLA - DHASA ROAD SH - 236 & SH - 021		
I N D E X		
Sr. No.	DRAWING TITLE	DRAWING NO.
1	TYPICAL CROSS SECTION	
2	ALIGNMENT AND L - SECTION	
3	SCHEDULE (CRASH BARRIER, PEDESTRIAN CROSSING & RUMBLE STRIP)	
ROAD MAINTENANCE PROGRAMME		
4	DIVERSION OF TRAFFIC ON HALF OF THE ROAD WIDTH (SAY LEFT)	
5	EXCAVATION AND EXTENSION OF SHOULDER & FILLING OG G.S.B. MATERIAL ON SHOULDER	
6	SHALLOW POT HOLE REPAIRS	
7	PREPARATORY / REPAIR WORK LESS THAN 75MM IN DEPTH	
8	CROSS SECTION OF DEPRESSION MORE THAN 75MM DEPTH FOR FULL DEPTH REPAIR.	
9	TREATMENT FOR FULL DEPTH REPAIR	
10	SEALING OF WIDE CRACKS > 3MM	
11	SEALING OF FINE / NARROW CRACKS < 3MM	
12	CENTER LINE MARKING ON STRAIGHT ALIGNMENT & ON HORIZONTAL CURVE	
13	SPEED BUMP / RUMBLE STRIPS	
14	PROFILE CORRECTIVE COURSE & BITUMINOUS TREATMENT	
15	DETAIL OF GUARD RAIL (CRASH BARRIER)	
16	DETAILS OF ROAD SIGN - 1	
17	DETAILS OF ROAD SIGN - 2	
18	DETAILS OF LANE MARKING & NIGHT TIME SAFETY (POSITION OF ROAD STUDS)	
19	RAISED PEDESTRIAN CROSSING WITH ROAD STUDS	
20	TRAFFIC CONTROL AND SAFETY DEVICES	
21	DETAILS OF CONCRETE DELINEATOR LAY OUT	
22	R C C GUARD RAILS FOR BRIDGE	
23	R C C GUARD RAILS FOR BRIDGE	
24	R C C GUARD RAILS WITH KERB FOR BRIDGE	
25	R C C GUARD RAILS FOR BRIDGE REINFORCEMENT SCHEDULE	
26	DETAILS OF R. C. C. JACKETING	
27	DETAILS OF C. C. CRACK REPAIR	
28	DETAILS OF R. C. C. CRACK REPAIR	
29	TYPICAL GAD FOR PIPE CULVERT (SINGLE PIPE)	
30	TYPICAL GAD FOR PIPE CULVERT (DOUBLE PIPE)	
31	TYPICAL GAD FOR PIPE CULVERT (PIPE ARRANGEMENT & HEAD WALL)	
32	GENERAL NOTES FOR CONCRETE WORKS	
33	GENERAL NOTES FOR CONCRETE WORKS	
34	GENERAL NOTES FOR CONCRETE WORKS	
35	GENERAL STANDARD NOTES	
36	TYPICAL DETAILS OF TREE GUARD	

DEPUTY EXECUTIVE ENGINEER
STATE ROAD PROJECT DIVISION
RAJKOT

EXECUTIVE ENGINEER
STATE ROAD PROJECT DIVISION
RAJKOT

SCALE :
NOT TO SCALE

STATE ROAD PROJECT DIVISION
RAJKOT

GOVERNMENT OF GUJARAT
ROADS AND BUILDINGS DEPARTMENT

SAVARKUNDLA - DHASA ROAD SH 021 & 236
ROAD MAINTENANCE PROGRAMME

DATE:

PROJECT:

DWG No:

REV.