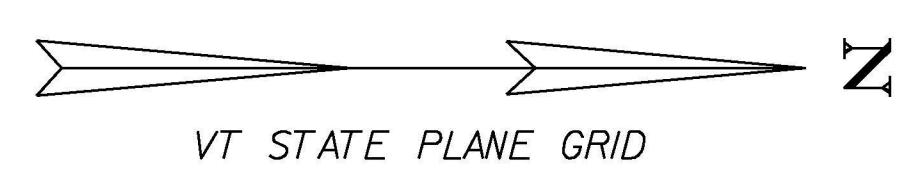
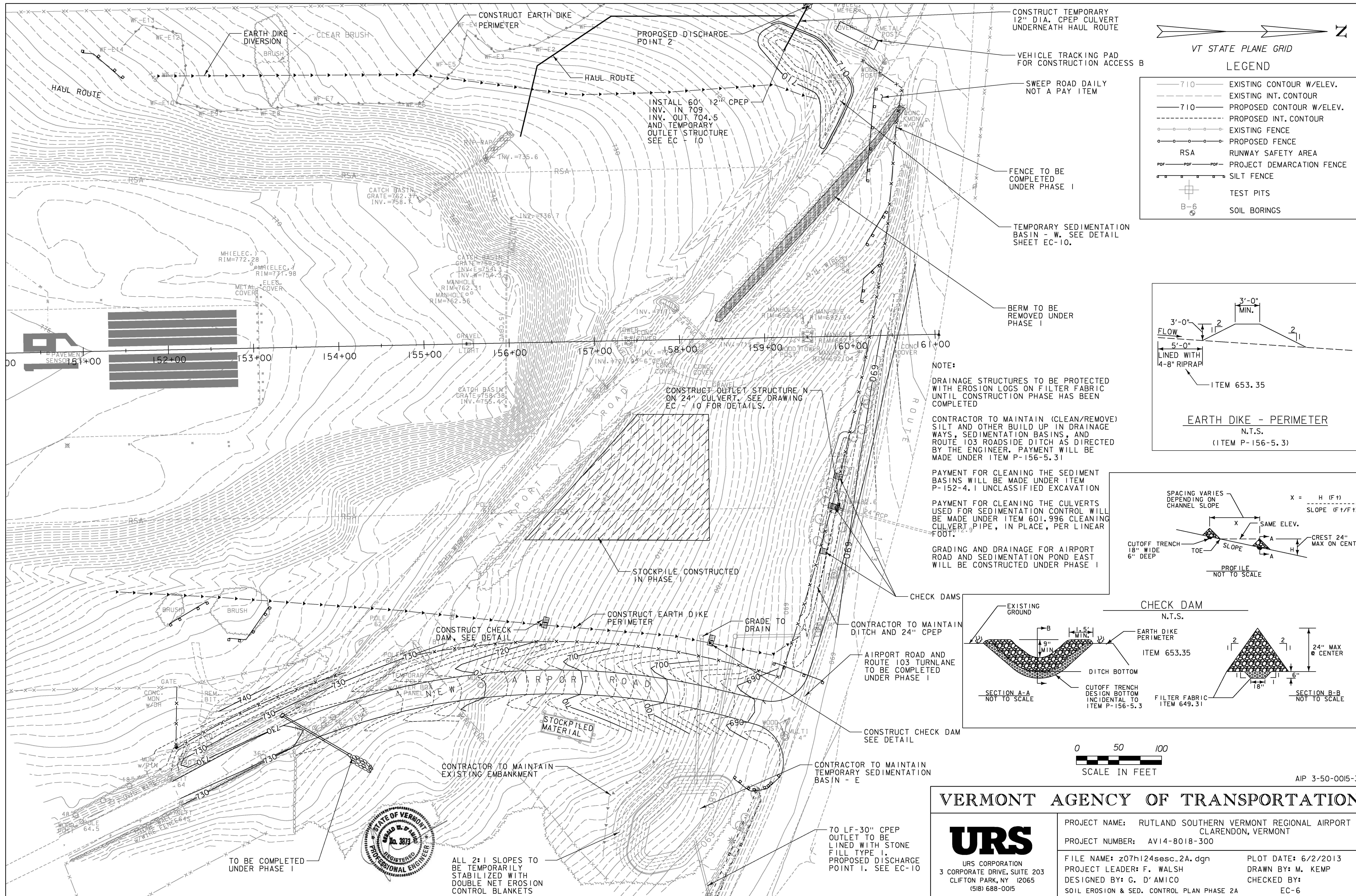
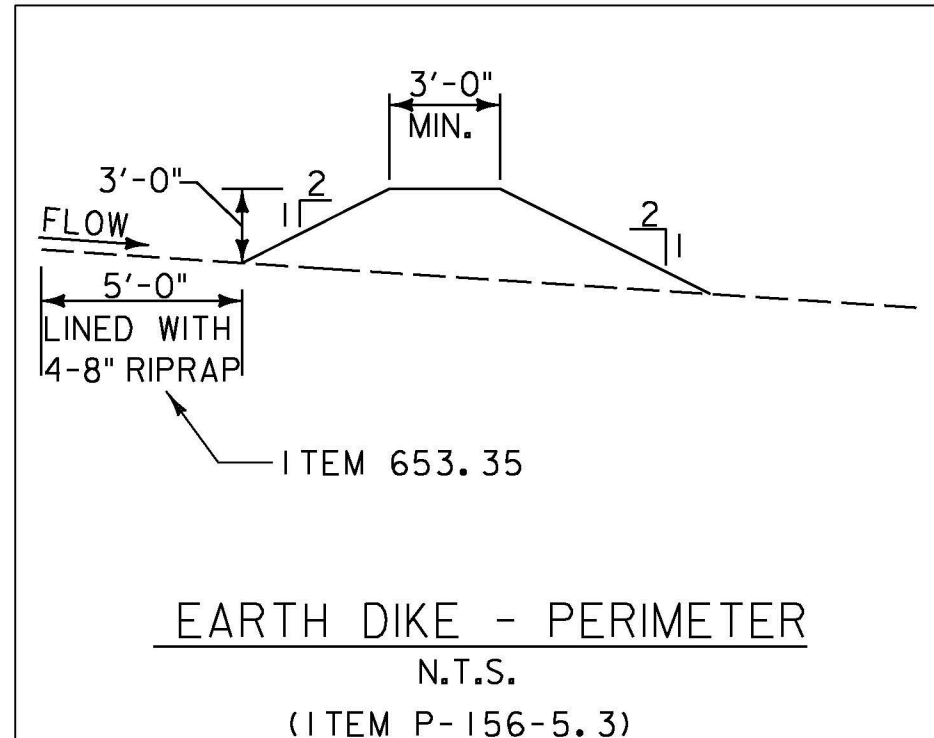


6/2/2013  
P:\CADD\Consultants\z07h124sesc\_2A.dgn



**LEGEND**

— 710 —	EXISTING CONTOUR W/ELEV.
- - - - -	EXISTING INT. CONTOUR
- · - · -	PROPOSED CONTOUR W/ELEV.
- · - · -	PROPOSED INT. CONTOUR
○ ○ ○ ○	EXISTING FENCE
○ ○ ○ ○	PROPOSED FENCE
○ ○ ○ ○	RSA RUNWAY SAFETY AREA
— PDF —	PROJECT DEMARCATION FENCE
— S —	SILT FENCE
⊕	TEST PITS
⊕	SOIL BORINGS



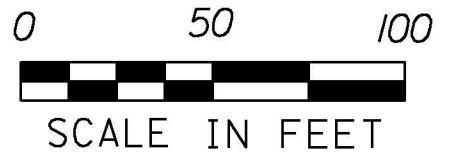
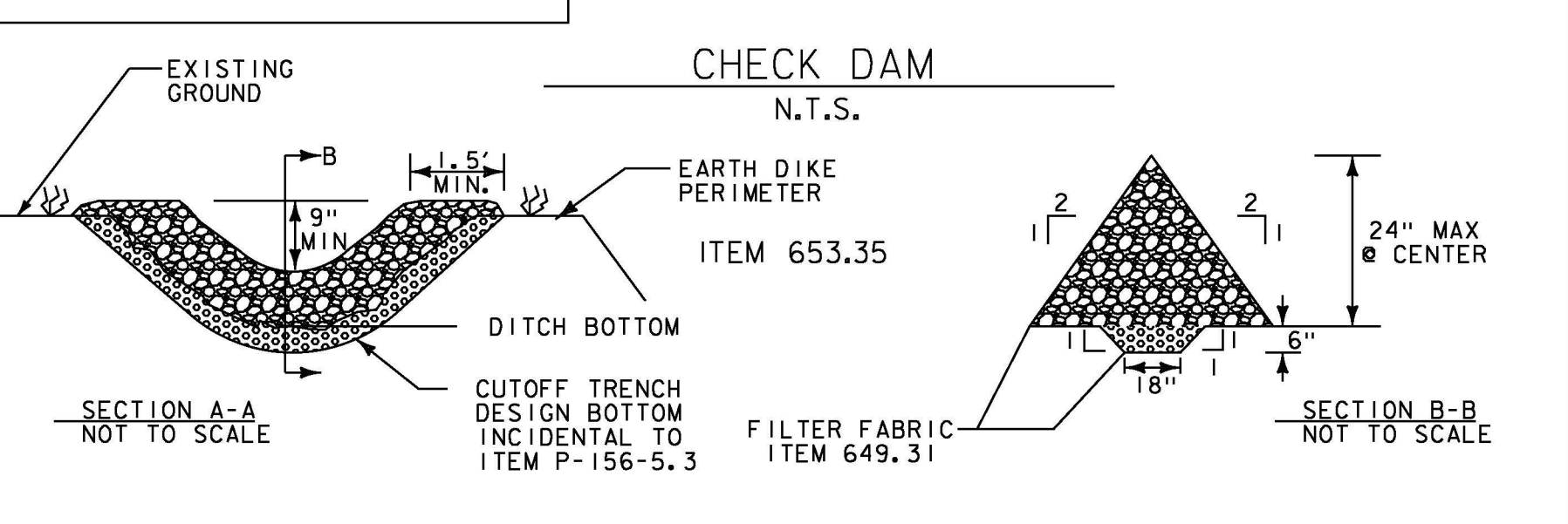
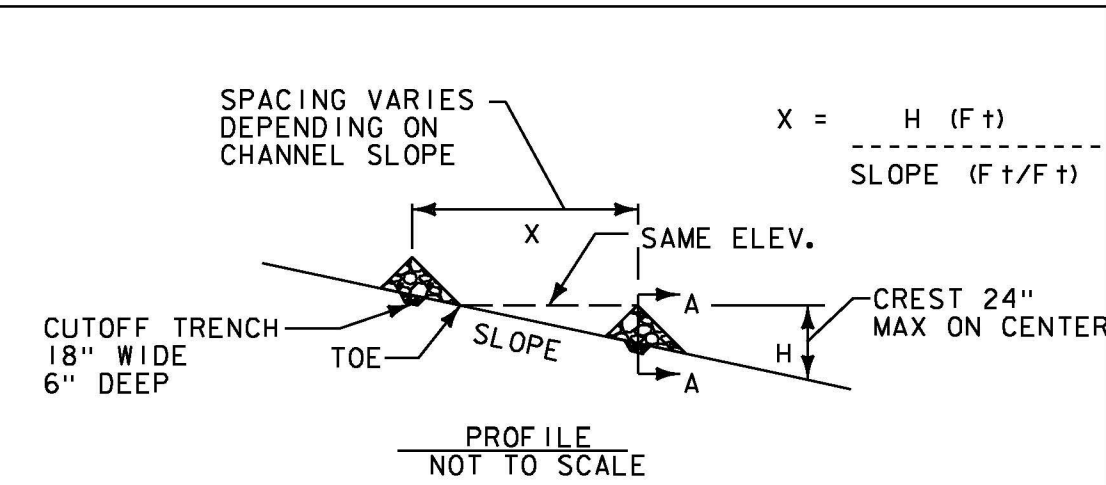
**NOTE:**  
DRAINAGE STRUCTURES TO BE PROTECTED WITH EROSION LOGS ON FILTER FABRIC UNTIL CONSTRUCTION PHASE HAS BEEN COMPLETED

CONTRACTOR TO MAINTAIN (CLEAN/REMOVE) SILT AND OTHER BUILD UP IN DRAINAGE WAYS, SEDIMENTATION BASINS, AND ROUTE 103 ROADSIDE DITCH AS DIRECTED BY THE ENGINEER. PAYMENT WILL BE MADE UNDER ITEM P-156-5.31

PAYMENT FOR CLEANING THE SEDIMENT BASINS WILL BE MADE UNDER ITEM P-152-4.1 UNCLASSIFIED EXCAVATION

PAYMENT FOR CLEANING THE CULVERTS USED FOR SEDIMENTATION CONTROL WILL BE MADE UNDER ITEM 601.996 CLEANING CULVERT PIPE, IN PLACE, PER LINEAR FOOT.

GRADING AND DRAINAGE FOR AIRPORT ROAD AND SEDIMENTATION POND EAST WILL BE CONSTRUCTED UNDER PHASE I



AIP 3-50-0015-34

### VERMONT AGENCY OF TRANSPORTATION

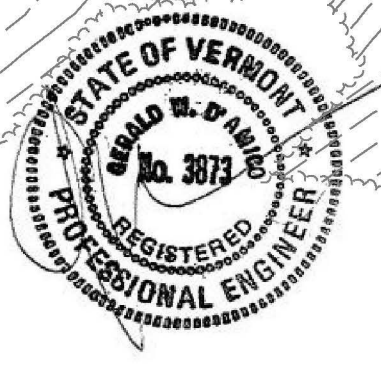


PROJECT NAME: RUTLAND SOUTHERN VERMONT REGIONAL AIRPORT  
CLARENDON, VERMONT

PROJECT NUMBER: AV14-8018-300

FILE NAME: z07h124sesc\_2A.dgn  
PROJECT LEADER: F. WALSH  
DESIGNED BY: G. D'AMICO  
SOIL EROSION & SED. CONTROL PLAN PHASE 2A

PLOT DATE: 6/2/2013  
DRAWN BY: M. KEMP  
CHECKED BY:  
EC-6



TO BE COMPLETED UNDER PHASE I

ALL 2:1 SLOPES TO BE TEMPORARILY STABILIZED WITH DOUBLE NET EROSION CONTROL BLANKETS

70 LF-30" CPEP OUTLET TO BE LINED WITH STONE FILL TYPE I. PROPOSED DISCHARGE POINT 1. SEE EC-10

CHECK DAMS

CONTRACTOR TO MAINTAIN DITCH AND 24" CPEP

AIRPORT ROAD AND ROUTE 103 TURNLANE TO BE COMPLETED UNDER PHASE I

CONSTRUCT CHECK DAM SEE DETAIL

CONTRACTOR TO MAINTAIN TEMPORARY SEDIMENTATION BASIN - E

STOCKPILE CONSTRUCTED IN PHASE I

STOCKPILED MATERIAL

CONTRACTOR TO MAINTAIN EXISTING EMBANKMENT

CONSTRUCT CHECK DAM, SEE DETAIL

CONSTRUCT EARTH DIKE PERIMETER

CONSTRUCT OUTLET STRUCTURE N ON 24" CULVERT. SEE DRAWING EC-10 FOR DETAILS.

PROPOSED DISCHARGE POINT 2

HAUL ROUTE

CONSTRUCT EARTH DIKE PERIMETER

CLEAR BRUSH

CONSTRUCT TEMPORARY 12" DIA. CPEP CULVERT UNDERNEATH HAUL ROUTE

VEHICLE TRACKING PAD FOR CONSTRUCTION ACCESS B

SWEEP ROAD DAILY NOT A PAY ITEM

FENCE TO BE COMPLETED UNDER PHASE I

TEMPORARY SEDIMENTATION BASIN - W. SEE DETAIL SHEET EC-10.

BERM TO BE REMOVED UNDER PHASE I

HAUL ROUTE

EARTH DIKE DIVERSION

CLEAR BRUSH

CATCH BASIN  
GRATE=762.37  
INV.=758.3

CATCH BASIN  
GRATE=759.85  
INV.=754.3

MANHOLE  
RIM=762.31  
INV.=762.36

CATCH BASIN  
GRATE=758.38  
INV.=756.4

MANHOLE  
RIM=692.34  
INV.=692.34

MANHOLE  
RIM=692.04  
INV.=692.04

MANHOLE  
RIM=692.04  
INV.=692.04

MANHOLE  
RIM=692.04  
INV.=692.04

MANHOLE  
RIM=692.04  
INV.=692.04

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INV.=692.04

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INV.=692.04

MANHOLE  
RIM=692.04  
INV.=692.04

PAVEMENT SENSOR 51+00

152+00

153+00

154+00

155+00

156+00

157+00

158+00

159+00

160+00

161+00

