



EXISTING 4IN RMC MULTIDUCT WITH 60 FIBER OPTIC TRUNKLINE CABLE- SURFACE- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

EXISTING 4IN RMC MULTIDUCT WITH 60 FIBER OPTIC TRUNKLINE CABLE- IN TRENCH- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

EXISTING 4IN RMC MULTIDUCT WITH 60 FIBER OPTIC TRUNKLINE CABLE- IN TRENCH- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

COIL 100FT 72 FIBER OPTIC SLACK CABLE

EXISTING 4IN RMC MULTIDUCT WITH 60 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

INSTALL 2IN RMC- SURFACE- INSTALL 6 FIBER OPTIC CABLE AS PART OF PROJECT 63-699
 INSTALL 2IN RMC- SURFACE- CCTV SERVICE AS PART OF PROJECT 63-699

EXISTING 4IN RMC MULTIDUCT WITH 60 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- EXISTING FIBER OPTIC TRUNKLINE

EXISTING SIGN STRUCTURE 21594 @ MILE POINT 61.18 ON I-84

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- IN TRENCH- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- UNDER ROADWAY- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

EXISTING 4IN RMC MULTIDUCT WITH 72 FIBER OPTIC TRUNKLINE CABLE- IN TRENCH- INSTALL 72 FIBER OPTIC CABLE AS PART OF PROJECT 63-699.

MAIN FIBER HUB @ MILE POINT 62.48 ON I-84

NOTE:
 FOR REFERENCE ONLY
 ALL WORK INCLUDED
 IN PROJECT 63-699.

SYMBOL	AUX DETECTOR CONN CABINET	AUX DETECTOR TERM CABINET	CCTV CAMERA	CAST IRON JUNCTION BOX	TRAFFIC FLOW MONITOR	TYPE II HANDHOLE	CCTV/VMS MINIHUB	PULLBOX	SERVICE CABINET	STEEL POLE	UTILITY POLE	VMS ON CANTILEVER	VMS ON SIDE MOUNT	PORTABLE VMS	PVC	RMC IN TRENCH	RMC SURFACE	AERIAL FIBER OPTIC CABLE	
PROPOSED	☒	☑	○	□	▽	■	⊞	▭	⊞	□	⊗	○	○	⊞	---	○-○	—S—S—	—A—A—	PROJECT 63-699
EXISTING	☒	☑	●	■	▽	■	⊞	▭	⊞	□	⊗	●	●	⊞	---	○-○	—S—S—	—A—A—	EXISTING

REV.	DATE	REVISION DESCRIPTION	SHEET NO.	Plotted Date: 7/6/2016

THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.

DESIGNER/DRAFTER: AMC
 CHECKED BY: RAK
 SCALE AS NOTED



SIGNATURE/BLOCK: BUREAU OF HIGHWAY OPERATIONS
 APPROVED BY: *Handwritten Signature*

PROJECT TITLE: REHABILITATION OF BRIDGE NO. 1766 I-84 WESTBOUND OVER AMTRAK AND LOCAL ROADS

TOWN: HARTFORD
 DRAWING TITLE: IMS PLAN - 1

PROJECT NO. 63-701
 DRAWING NO. IMS-02
 SHEET NO. 03.05.02