

# City of West Plains

1910 HOLIDAY LANE, P. O. BOX 710, WEST PLAINS, MO 65775  
417-256-7170 FAX 417-256-0255

October 13, 2015

## ADDENDUM NO. 2

To: All Holders of Plans & Contract  
US Highway 63 Right In / Right Out STP 6604 (902)  
West Plains, Missouri

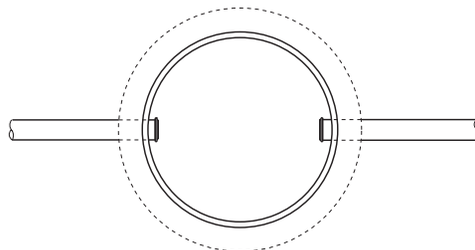
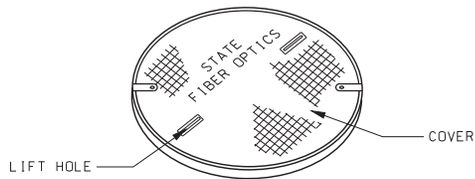
\_\_\_\_\_  
Name of Bidder

\_\_\_\_\_  
Receipt Acknowledged by

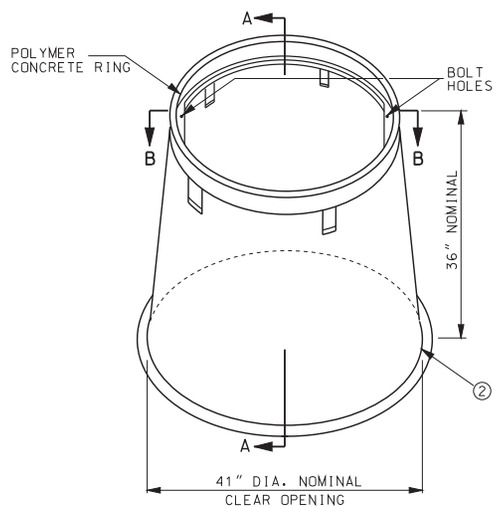
Bid Holders:

This Addendum is hereby made a part of the Contract Documents to the same extent as if it were originally included therein. This Addendum shall be inserted in the Contract Documents and shall be executed and submitted with the Bid. This Addendum includes the following:

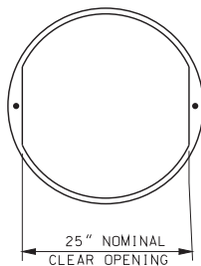
1. All references in Plans and Specifications to the new pull box located near the north of the north new radius shall be a standard MoDOT Class 5 reference drawing attached. Additionally all necessary connections relocating the fiber lines within the existing box are incidental to the cost of this item.



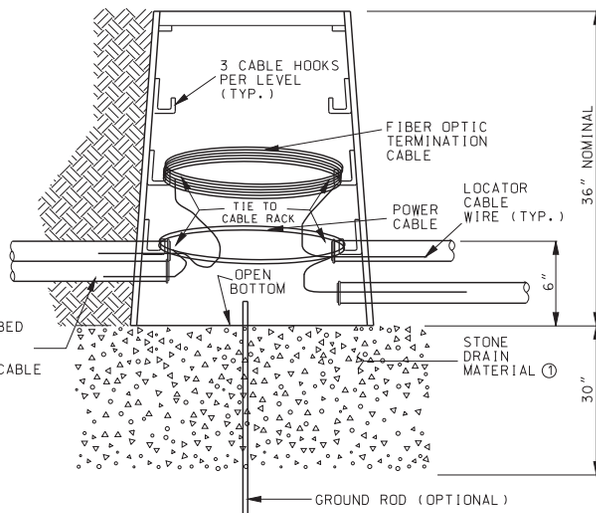
PLAN



CIRCULAR PULL BOX CLASS 5



SECTION B-B



SECTION A-A  
TYPE I DRAIN TYPE

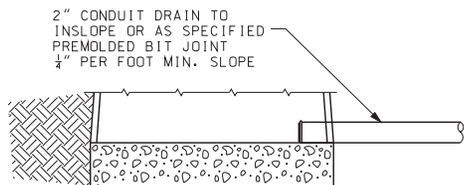
- ① AGGREGATE SHALL BE TYPE 1 CONFORMING TO SEC 1007.
- ② BOX SHALL BE OF A FLARE DESIGN AND HAVE A LIP FOR STABILIZATION.

GENERAL NOTES:

A MINIMUM OF NINE HOOKS, INSTALLED IN THREE LEVELS, SHALL BE INCLUDED WITH EACH PULL BOX.

IF SUBSURFACE CONDITIONS EXIST WHICH PROHIBIT THE PLACEMENT OF THE GROUND ROD IN A VERTICAL POSITION, THE ROD MAY BE DRIVEN AT AN OBLIQUE ANGLE NOT TO EXCEED 45 DEGREES FROM VERTICAL OR BURIED IN A TRENCH AT LEAST 30 IN. DEEP. CONNECTION TO GROUND ROD SHALL BE CADWELDED.

THE CIRCULAR PULL BOX COVER SHOULD BE SIZED TO FIT A BOX WITH A CLEAR OPENING OF 25\"/>



TYPE II DRAIN TYPE

(SEE DRAIN OUTLET DETAILS.)  
(SECTION ABOVE BREAK APPLICABLE TO TYPE I DRAIN.)

	<b>MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION</b>	
	105 WEST CAPITOL JEFFERSON CITY, MO 65102 1-888-ASK-MODOT (1-888-275-6636)	
	<b>TRAFFIC SIGNALS CONCRETE AND PREFORMED PULL BOXES</b>	
	DATE EFFECTIVE: 11/01/2010 DATE PREPARED: 9/3/2010	<b>902.20G</b>