#### **1. SITE DESCRIPTION**

The Contractor shall comply with all CDOT contractual requirements and all requirements associated with the CDPS-SCP on this project. The SWMP Administrator shall update to reflect current project site conditions.

A. PROJECT SITE LOCATION: The project is located between Mile Post 4.9 and 8.7 on SH 45 (Pueblo Blvd) in Pueblo, Colorado.

B. PROJECT SITE DESCRIPTION: Work to include removal of asphalt mat (planning), concrete pavement (8 1/4 inch), full depth reclamation of hot mix asphalt (0-8"), shouldering, unclassified excavation (CIP), and expansion joints on structures

C. PROPOSED SEQUENCING FOR MAJOR CONSTRUCTION ACTIVITIES: Project activities to include but not limited to, removal of asphalt mat (planning), concrete overlay, asphalt overlay, slope corrections, guardrail replacement, minor structure work, seeding, erosion control, and intersection signal work.

#### D. ACRES OF DISTURBANCE:

1. Total area of construction site (LOC (PERMITTED AREA)): 61 acres

2. Total area of proposed disturbance (LDA): 22 acres

3. Total area of seeding: 15 acres

4. Total area of impervious surface: 37 acres

- 5. Total area of NEW impervious surface: 0.12 acres
- E. EXISTING SOIL DATA: Soil Report is available at RE's Office

#### F. EXISTING VEGETATION, INCLUDING PERCENT COVER:

During design the SWMP Administrator for Design in consultation with the Engineer will determine if the SWMP Administrator for Design or the SWMP Administrator will conduct the Vegetation Transects as outlined in Chapter 4.11.2 of the Erosion Control and Stormwater Quality Guide.

Pre-Construction Date of survey: %Density: Description of existing vegetation: Map or table showing transect locations in SWMP notebook tab 17:

Post-Construction Date of survey: %Density: Description of existing vegetation: **Date of CDPS-SCP Closure:** Map or table showing transect locations in SWMP notebook tab 17:

G. POTENTIAL POLLUTANTS SOURCES: See First Construction Activities under Potential Pollutant Sources. The SWMP Administrator shall prepare a list of all potential pollutants and their locations in accordance with subsection 107.25.

#### H. RECEIVING WATER:

- 1. Outfall locations: Unnamed Tributaries (Arroyos)
- 2. Names of receiving water(s) on site: Wildhorse Creek
- 3. Ultimate receiving water: Arkansas River
- 4. Horizontal distance nearest water of the state is from project: 0.50

I. NON-STORMWATER DISCHARGES

### ALLOWABLE:

1. Groundwater and stormwater dewatering: Discharges to the ground of water from construction dewatering activities may be authorized provided that:

- a. the source is groundwater and/or groundwater combined with stormwater that does not contain pollutants
- b. the source and BMPs/Control Measures are identified in the SWMP
- c. discharges do not leave the site as surface runoff or to surface waters
- d. The contractor shall protect all work areas and facilities from water at all times. Areas and facilities subject to flooding, regardless of the source of water, shall be promptly dewatered and restored at no cost

to the owner. This shall include removal of any debris caused by flooding. Any dewatering shall be done in accordance with Subsection 107.25

#### CONTAMINATED:

the CDPHE. See standard special provision 250 Hazardous Waste and Contaminated Water.

# 2. SITE MAP COMPONENTS:

# Pre-construction

- C. AREAS OF CUT AND FILL [reference SWMP/Plan sheets where shown]

D. LOCATION OF NON-STRUCTURAL BMPs/CONTROL MEASURES AS APPLICABLE IN THE SWMP [reference SWMP/Plan sheets where shown]

E. SPRINGS, STREAMS, WETLANDS AND OTHER SURFACE WATER [reference SWMP/Plan sheets where shown]

F. AREAS USED FOR STORING AND STOCKPILING OF MATERIALS, STAGING AREAS (field trailer, fueling, etc.) and BATCH PLANTS [reference the SWMP/Plan sheets where shown, if known at time of design]

#### 3. SWMP ADMINISTRATOR:

## A. SWMP ADMINISTRATOR FOR DESIGN:

Name Title Contact Information

B. SWMP ADMINISTRATOR FOR CONSTRUCTION: (As defined in Subsection 208) The Contractor shall designate a SWMP Administrator for Construction upon ownership of the SWMP. The SWMP Administrator shall become the owner/operator and assume responsibility for all design changes to the SWMP implementation and maintenance in accordance to 208.03. The SWMP Administrator shall be responsible for implementing, maintaining and revising SWMP, including the title and contact information. The activities and responsibilities of the SWMP administrator shall address all aspects of the projects SWMP. (Update the information below for each new SWMP Administrator) (Copy of TECS Certification must also be included in the SWMP Notebook.)

Name/Title Contact Information

C. EROSION CONTROL INSPECTOR: (As defined in Subsection 208) The Contractor may designate an Erosion Control Inspector. The Erosion Control Inspector shall complete duties in accordance with subsection 208.03 (c) (Copy of TECS Certification must also be included in the SWMP Notebook.)

Name/Title	Contact Information	Certification #	Start Date	Engineer Approval

Print Date: 3/7/2017			Sheet Revisions		Colorado	Department of Transportation	As Constructed	
File Name: 20755DES_SWMP.dgn		Date:	Comments	Init.				- SWMP
Horiz. Scale: 1:1 Vert. Scale: As Noted						902 Frie Avenue	No Revisions:	
Unit Information Unit Leader DT						Pueblo, CD 81001	Revised:	Designer:
	$\square$					Phone: 719-562-5509 FAX: 719-546-5702		- Detailer:
	$\square$				Region 2	טוט	Void:	Sheet Su

2. If discharges do not meet the above criteria a separate CDPS permit shall be obtained by the Contractor from

A. <u>PROJECT CONSTRUCTION POTENTIAL SITE BOUNDARIES</u> [See SWMP Site Maps]

B. ALL AREAS OF GROUND SURFACE DISTURBANCE [reference SWMP/Plan sheets where shown]

Certification #	Start Date	Engineer Approval

			Project No./Code			
CUNSTRUCTION FLAN SHEET					STM SH45-001	
:	LEP	Structure			20755	
	LEP	Numbers				
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