



# **El Paso County Planning & Development Department Transportation Planning & Engineering Division**

**Texas Department of Transportation (TXDOT) Highway Safety Improvement Program (HSIP)** 

### **Ascencion St. Center Project**

Project consist in the installation of Rise Pavement Markers (RPM), new Thermoplastic Pavement Marking, Sings, and a 4 ft wide Asphalt Shoulder on each side along the Ascencion St. which is 2.20 miles long. Project limits are From Horizon Blvd. to Kentwood Ave. intersection with Ascencion St.

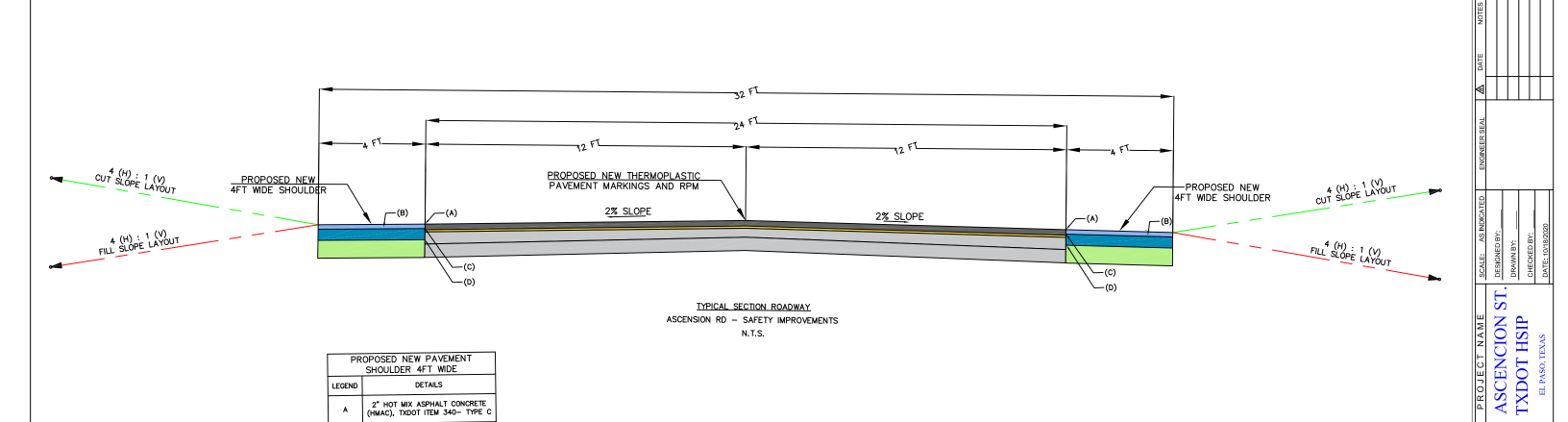


SHEET TITLE ROADWAY SAFETY IMPROVEMENTS









# **GENERAL NOTES:**

#### <u>NOTES</u>

TYPICAL SECTIONS ARE FOR GRAPHICAL REPRESENTATION AND NOT FOR PROJECT QUANTITY

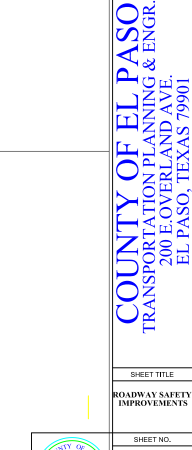
2" HOT MIX ASPHALT CONCRETE (HMAC), TXDOT ITEM 340- TYPE C

PRIME COAT TXDOT ITEM 310 - CSS-1H.

5" FLEXIBLE BASE MATERIAL TXDOT ITEM 247, TYPE A GRADE 3

8" IN PLACE-CEMENT TREATED AND COMPACTED SUBGRADE

- 2. TYPICAL SECTIONS ARE NOT TO SCALE (NIS)
- 3. INFORMATION ON DOCUMENT IS FOR VISUAL REPRESENTATION, ENGINEERING DESIGN AND PS&F PLANS TO BE PROVIDED IF PROJECT IS FUNDED.
- 4. PROJECT IMPROVEMENTS ARE 4 FT WIDE ASPHALT SHOULDER ON EACH SIDE OF THE THE ROAD. ALSO, NEW THERMOPLASTIC PAVEMENT MARKING ALONG PROJECT AND RPM











## **Ascencion St. Center Project**

Existing conditions show faded stripping, lack of proper street signing, no RPM and the need for proper paved shoulders. New improvement will help to improve current condition to increase driver safety while driving along the 2.20 miles of roadway.



A DATE NO

SKINED BY:
AWN BY:
ECKED BY:

ASCENCION ST. P

RANSPORTATION PLANNING & ENG 200 E.OVERLAND AVE.

SHEET TITLE

ROADWAY SAFETY IMPROVEMENTS