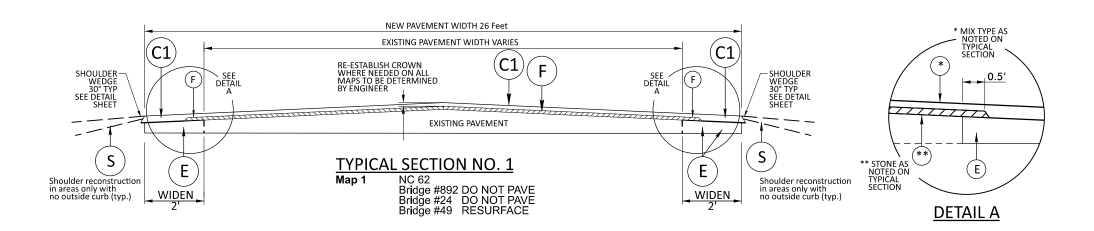
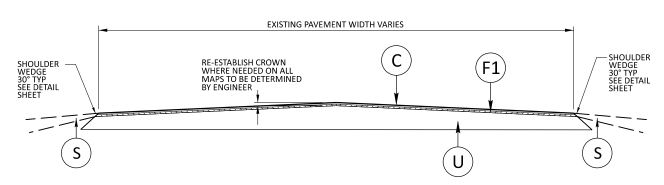
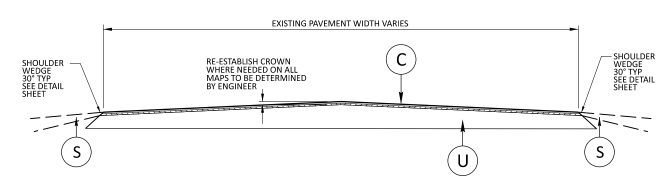
PROJECT REFERENCE NO.	SHEET NO.
2024CPT.07.14.10411 2024CPT.07.14.20411 2024CPT.07.14.20791	8







TYPICAL SECTION NO. 2

I YPICAL SECTION NO. 2						
Map 2 Map 3 Map 5 Map 6 Map 7 Map 9 Map 10 Map 11 Map 12 Map 13 Map 14 Map 15 Map 17 Map 18	SR 4893 - Hunting Ct SR 3928 - Knight Village Circle SR 3736 - Destiny Jo Rd SR 3736 - Destiny Jo Rd SR 3437 - Branson Mill Rd SR 3517 - Good Hope Dr SR 3402 - Hunt Rd SR 3710 - Hunt Forest Ct SR 3403 - Bantam Rd SR 1456 - Graymont Dr SR 1457 - Hidden Valley Rd SR 1458 - Tumbleweed Dr SR 1459 - Midden Valley Ct SR 5035 - Meadow Springs Dr SR 5036 - Meadow Springs Pl	Map 23 Map 24 Map 25 Map 26 Map 27 Map 28 Map 30 Map 30 Map 31 Map 32 Map 33 Map 34 Map 35 Map 36 Map 37	SR 4891 - Springdale Meadow Dr SR 4404 - Smoke Crest Dr SR 4405 - Smoke Glen Rd SR 4402 - Smoke Hollow Rd SR 4455 - Bethel Ridge Dr SR 4455 - Bethel View Ct SR 5039 - Curraghmore Dr West SR 5040 - Curraghmore Dr East SR 5041 - Curraghmore Ct SR 5042 - Messenger Ct SR 5043 - Angles Glen Dr SR 5044 - Angels Glen Ct SR 5045 - Barbelo Dr SR 44448 - Effieham St SR 4449 - Damson Ct			
Map 19	SR 4889 - Seagraves Dr	Map 38	SR 4450 - Gray Leigh Dr			
Map 20	SR 4890 - Springbirch Dr	Map 39	SR 4451 - Gray Leigh Ct			
Map 21 Map 22	SR 5037 - Springbirch Ter SR 4892 - Springdale Meadow Ct	Map 40	SR 1223 - Hunting Ct			

TYPICAL SECTION NO. 4

Map 8 SR 1105 - W Steeple Chase Rd Bridge #530 Posted 39/44 DO NOT PAVE Contractor to abide Posting

* MIX TYPE AS NOTED ON TYPICAL SECTION

DETAIL A

0.5

Bridge #25 DO NOT PAVE

ı	NEW PAVEMENT WIDTH 26 Feet	1
	EXISTING PAVEMENT WIDTH VARIES	
SHOULDER—WEDGE 30° TYP SEE DETAIL A A SHEET	RE-ESTABLISH CROWN WHERE NEEDED ON ALL MAPS TO BE DETERMINED BY ENGINEER	SEE DETAIL A SHOULDER WEDGE 30° TYP SEE DETAIL SHEET
	EXISTING PAVEMENT	
Shoulder reconstruction n areas only with no outside curb (typ.)	TYPICAL SECTION NO. 3 Map 4 SR 2102 - Angel-Pardue Rd	Shoulder reconstruction in areas only with no outside curb (typ.) *** STONE AS NOTED ON TYPICAL SECTION
2		<u>D</u>

PAVEMENT SCHEDULE			
С	PROP. APPROX. $1\frac{1}{2}$ " ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, TO BE APPLIED AT AN AVERAGE RATE OF 165 LBS PER SQ YD.		
C1	PROP. APPROX. $1^{\frac{1}{2}}$ " ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C TO BE APPLIED AT AN AVERAGE RATE OF 168 LBS PER SQ YD.		
E	PROP. APPROX. 8" ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.		
F	AST MAT COAT, #67		
F1	AST MAT COAT, #78M		
S	SHOULDER RECONSTRUCTION (SEE DETAIL)		
U	EXISTING PAVEMENT		
V	MILL ASPHALT PAVEMENT, 1½" DEPTH		
V1	INCIDENTAL MILLING		