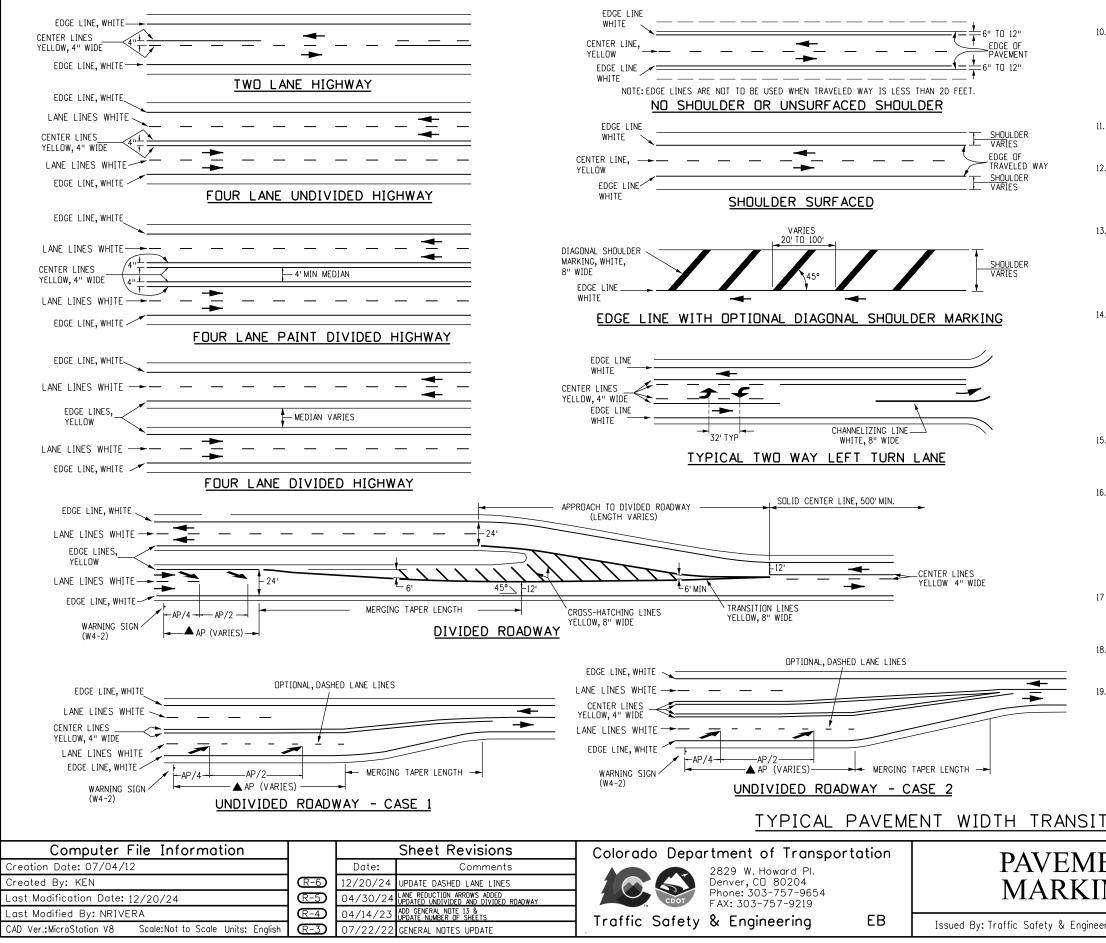


. MINIMUM LONGITUDIN				Center	Dotted	Lane
Facility Type	Speed	Edge Lines	Lane Lines	Lines <sup>1</sup>	Lane Lines	Drop/ Aux Lines
2-Lane Facilities	All All	6" 6"	n/a 6"	4" 4"	n/a 6"	n/a 8"
3- Lane Facilities Multi-Lane Facilities		6"	6"	4 4"	6"	0 8"
Multi-Lane Facilities	≤ 45 MPH	4"	4"	4"	4"	8"
'Applies to facility types v	vith double ye	ellow lines,	painted me	dian, or unc	livided highv	way.
2. TEMPORARY PAVEME 4 INCHES WIDE MA WIDE MARKING FOR DIRECTED BY THE	RKING CAN TEMPORAF	I BE USE RY MARKI	NG UNLES			
3. CENTER LINES a. BROKEN YELLOW 30 FEET GAPS.	,4 INCHES	WIDE-10	) FEET SI	EGMENTS	WITH	
b. SOLID YELLOW, THESE LINES SE LANES.DOUBLE	PARATE A	)JACENT-				IC
4.LANE LINES a. BROKEN WHITE, 30 FEET GAPS.	4 OR 6 IN	CHES WI	DE-10 FEE	ET SEGME	NTS WITH	1
b. SOLID WHITE,4 THESE LINES SE LANES.A SOLID CHANGING,WHIL REQUIRED TO P	EPARATE AU LINE MAY E TWO PAR	)JACENT- BE USED ALLEL SC	SAME DIR TO DISC LID WHI1	OURAGE I	ANF	
5. EDGE LINES a. SOLID WHITE OF WIDE.YELLOW E THE DIRECTION (SEPARATED BY ROADWAYS (INC	DGE LINES OF TRAVEL OTHER TH	SHALL B OF DIV AN A PAI	E USED ( IDED STR	INLY FOR EETS AND	LEFT ED HIGHWA	GE,IN YS
b. EDGE LINES ARE ARE NOT BROKE AVOID EDGE LIN WITH WIDE SHO	N FOR DRI IE APPEARI	VEWAYS. NG AS L	CARE MUS ANE LINE	ST BE TA ALONG R	KEN TO DADWAYS	D
6. DOTTED EXTENSION BROKEN WHITE, WIC SEGMENTS WITH 4 DELINEATE THE EX DR INTERCHANGE A	TH MATCH FEET GAP TENSION DI	S. THESE	LINES AF	RE USED	TO	
7.LANE DROP / AUX   BROKEN WHITE,8 I THESE LINES SHOU THEDRETICAL GORE FROM A CONTINUOL	NCHES WID LD BEGIN POINT TO	2600 FEE	T IN ADV	/ANCE OF	THE	GAPS.
B. DASHED LANE LINES BROKEN WHITE, 4 ( 12 FEET GAPS.LIN	DR 6 INCHE	ES WIDE- HALL MAT	3 FEET S CH THE	EGMENTS ADJACENT	WITH LANE LI	NE.
9. CHANNELIZING LINE SOLID WHITE, 8 IN ACCELERATION-DEC TRANSITIONS, AND	CHES WIDE ELERATION	LANES, P	AVEMENT	WIDTH		
* THE CHANNELIZIN (TYPICAL) UPSTREA FINAL LENGTH DEP				300 FEET GORE.		
(CONTINUE	ED ON SHEE	ET NO.2)				
JT		STAN	<u>IDA</u> I	RD P	LAN	NO
			S	-627-	1	
GS	S	tanda	ard S	heet 1	No. 1	of 1
	-+					



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

(CONTINUED FROM SHEET NO. 1)

10. CRDSS-HATCHING LINES

- a. SOLID WHITE OR YELLOW, 8 INCHES WIDE-45 DEGREE DIAGONAL, SPACED AT 25 FEET INTERVALS. THESE LINES ARE OPTIONAL AND MAY BE PLACED AT LOCATIONS INDICATED ON THE PLANS OR DETERMINED BY THE ENGINEER. YELLOW SHALL BE USED FOR PAINTED MEDIANS OR PAVEMENT WIDTH TRANSITIONS ONLY.
- b. OPTIONAL DIAGONAL SHOULDER MARKINGS SHALL BE SOLID WHITE, 8 INCHES WIDE, SPACED AT INTERVALS OF 20 FEET MINIMUM TO 100 FEET MAXIMUM.
- 11. PARKING LINES

SOLID WHITE, 3 INCHES WIDE-DIAGONAL OR PARALLEL AS SHOWN ON THE PLANS OR DIRECTED BY THE ENGINEER.

12. STOP LINES

SOLID WHITE, 24 INCHES WIDE-EXTEND PARALLEL TO INTERSECTED ROADWAY ACROSS ALL APPROACH LANES OR AS INDICATED AT LOCATIONS ON THE PLANS. LOCATE AT THE DESIRED STOPPING POINT, NOT MORE THAN 30 FEET, NOR LESS THAN 4 FEET FROM THE NEAREST EDGE OF THE INTERSECTED TRAFFIC LANE.

13. YIELD LINES

a. SOLID WHITE, THE INDIVIDUAL TRIANGLES COMPRISING YIELD LINES SHALL HAVE A BASE OF 12 TO 24 INCHES WIDE AND A HEIGHT EQUAL TO 1.5 TIMES THE BASE AND SHALL BE PARALLEL TO THE INTERSECTED ROADWAY ACROSS ALL APPROACH LANES OR AS INDICATED AT LOCATIONS ON THE PLANS.

b. THE SPACE BETWEEN EACH TRIANGLE SHALL BE 3 TO 12 INCHES.

14. CROSSWALK LINES

- a. SOLID WHITE, 12 INCHES WIDE FOR TRANSVERSE LINE TYPE EXTEND ACROSS ENTIRE WIDTH OF PAVEMENT. IF NO ADVANCE STOP LINE IS PROVIDED, INCREASE THE WIDTH OF THE CROSSWALK LINES TO 24 INCHES. THE DISTANCE BETWEEN THE LINES IS USUALLY DETERMINED BY THE WIDTH OF THE SIDEWALKS CONNECTED, IN ANY CASE THIS SHALL NOT BE LESS THAN 6 FEET.
- b. COMPLICATED AND/OR CHANNELIZED INTERSECTIONS AND MID-BLOCK CROSSWALKS SHALL BE SOLID WHITE, 12 INCHES TO 24 INCHES WIDE AND 8 TO 10 FEET LONG FOR LONGITUDINAL LINE TYPE AS DETAILED IN THE PLANS OR AS DIRECTED BY THE ENGINEER.

15. WORD, ARROW AND SYMBOL MARKINGS

ALL LETTERS, ARROWS AND SYMBOLS SHALL BE IN CONFORMANCE WITH "THE STANDARD ALPHABETS FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS" ADOPTED BY THE FEDERAL HIGHWAY ADMINISTRATION.

16. MERGING TAPER LENGTH

- = MINIMUM LENGTH OF TAPER.
- 5 = DESIGN SPEED FOR NEW CONSTRUCTION OR NUMERICAL VALUE OF THE
- POSTED SPEED LIMIT OF THE 85TH PERCENTILE SPEED OF EXISTING TRAFFIC. = WIDTH TRANSITIONED.

FORMULA: FOR SPEED 45 MPH OR MORE, L=SxW

FOR SPEED 40 MPH OR LESS, L=  $\frac{WS}{60}$ 

17 TRANSITION LINES

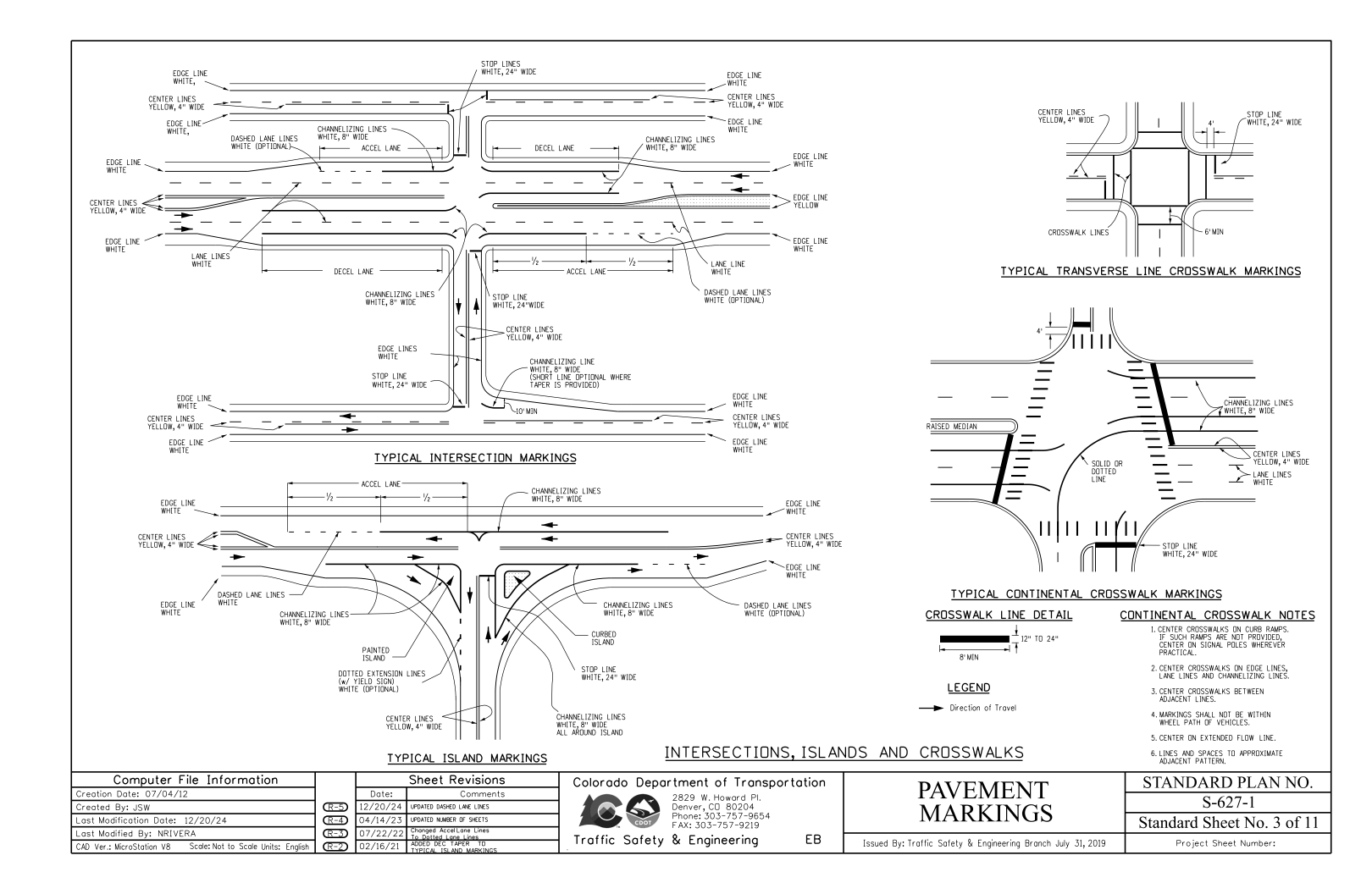
SOLID YELLOW, 8 INCHES WIDE. THESE LINES ARE USED WHERE ADDITIONAL EMPHASIS OR VISIBILITY IS DESIRABLE AT PAVEMENT WIDTH TRANSITIONS. PLACE AT LOCATIONS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

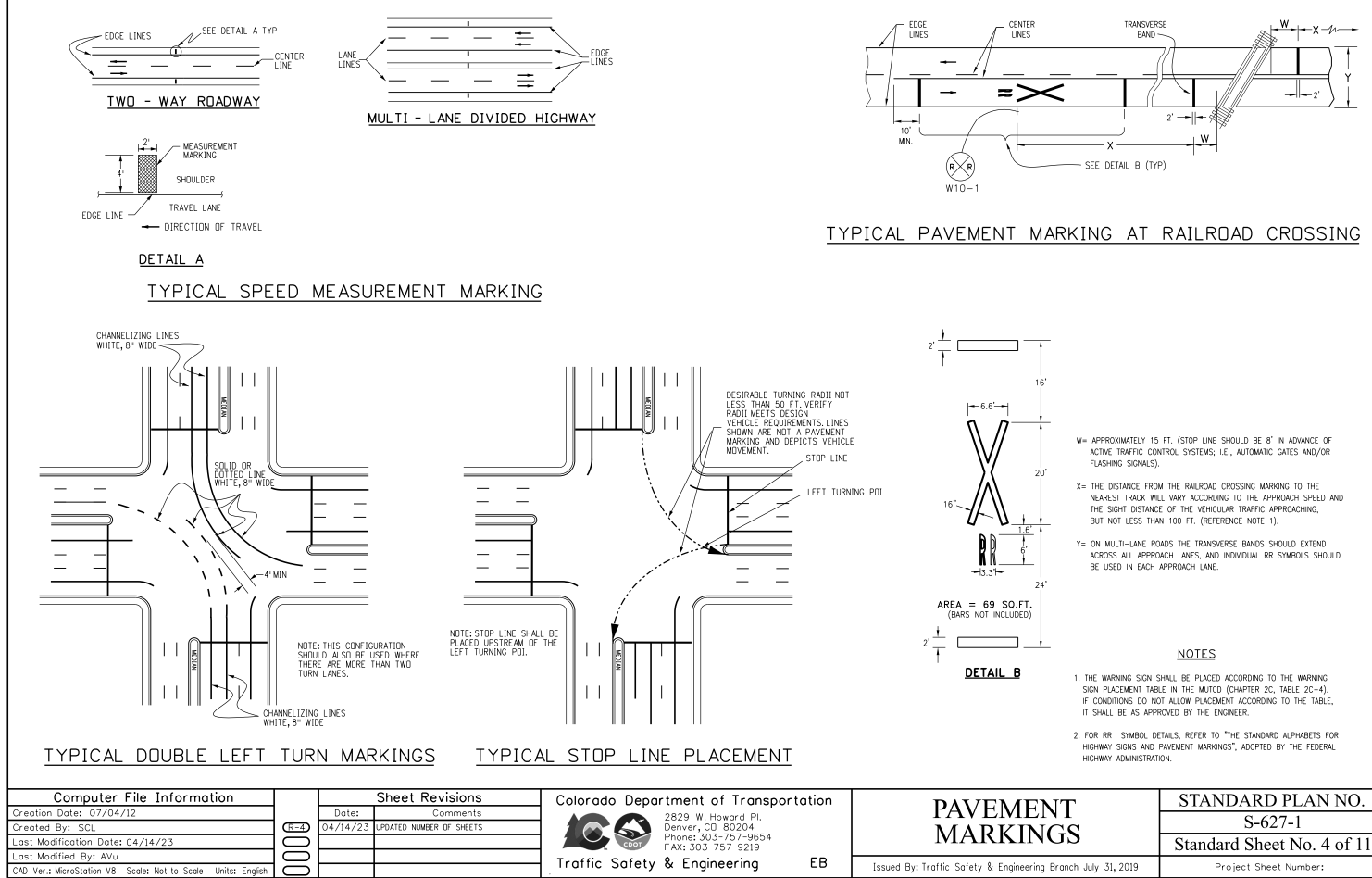
- 18. SPEED MEASURING MARKING SOLID WHITE, 24 INCHES EXTEND 4 FEET FROM OUTSIDE OF EDGE LINES ON SHOULDERS.
- 19. ALL SPACING IS DETERMINED CENTER ON CENTER EXCEPT FOR DOUBLE LINES.

▲ <u>NOTE</u>:

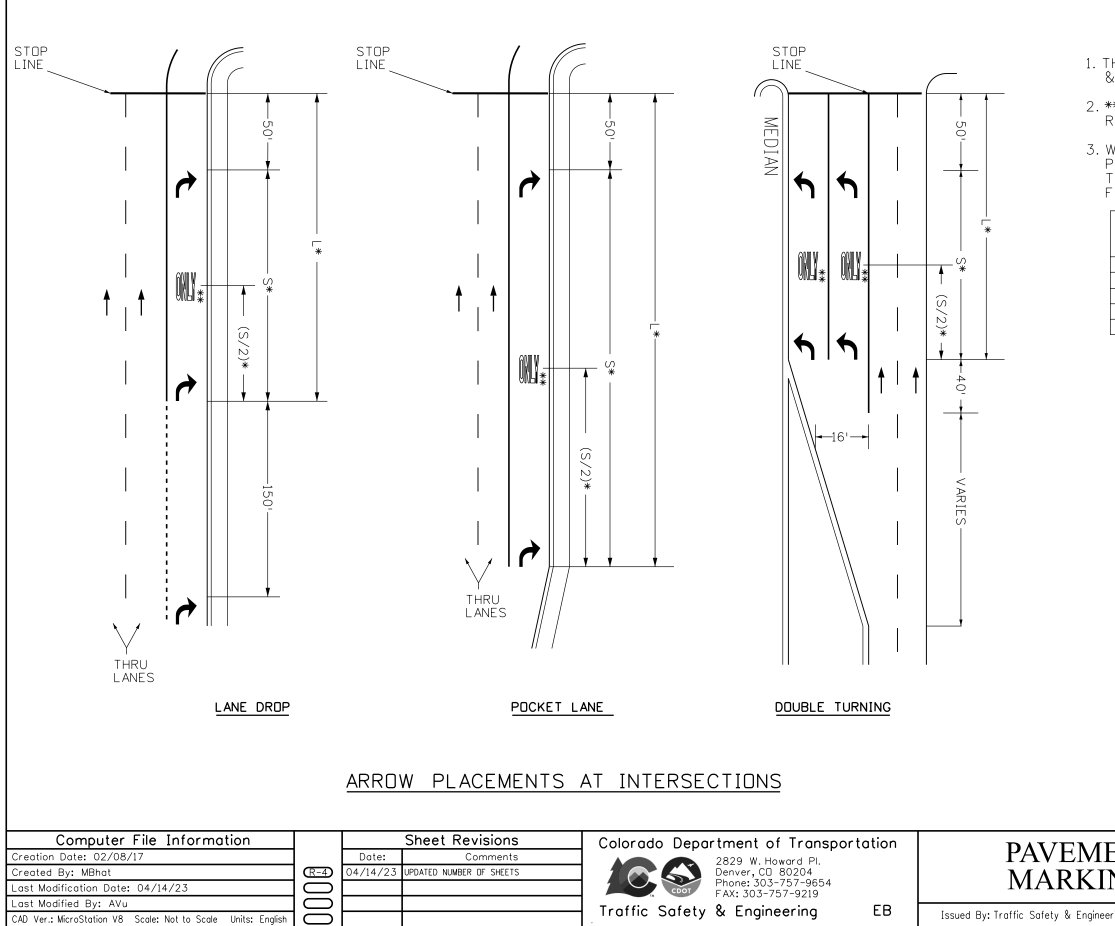
AP = ADVANCE PLACEMENT DISTANCE FROM THE LANE ENDS SIGN (W4-2) TO THE BEGINNING OF THE MERGING TAPER. SEE SECTION 2C OF THE MUTCD FOR ADVANCE PLACEMENT DISTANCES.

TION MARKINGS	LEGEND → Direction of Travel
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ENT	STANDARD PLAN NO.
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ering Branch July 31, 2019	Project Sheet Number:



# GENERAL NOTES

1. THE SPACING, IN THE TABLE APPLIES TO LEFT & RIGHT TURN LANES.

2. \*\* 'ONLY' MARKING IS OPTIONAL. CONTACT REGION TRAFFIC ENGINEER FOR DIRECTION.

3. WHEN ONE (1) ARROW IS USED, IT SHALL BE PLACED AT THE BEGINNING OF THE FULL WIDTH TURN LANE, OTHERWISE USE THE TABLE BELOW FOR ARROW PLACEMENT.

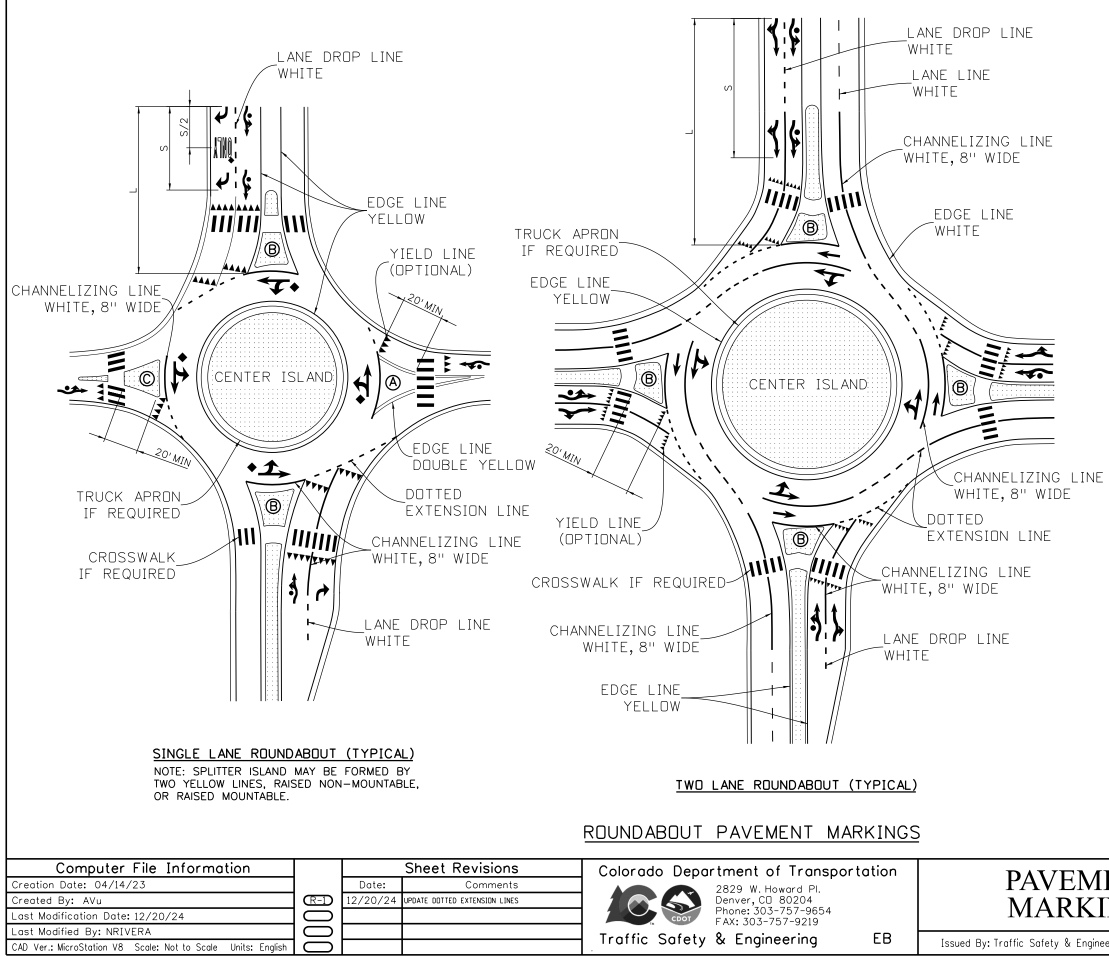
LENGTH (L)	LEFT AND RIGH NO. OF ARROWS PER LANE	T TURN ARROW SPACING (S)	NO. OF 'ONLY' PER LANE
L < 200'	1	NA	NA
200' - 350'	2	EVENLY SPACED	1
350' - 650'	3	BETWEEN	2
650' - 950'	4	150'-300'	3
950' ≤	≥5	10-200	≥4

\*L (LENGTH) AND \*S (SPACING) PROVIDED IN THE TABLE ABOVE WILL HELP DETERMINE THE NUMBER OF ARROWS AND ONLY MARKINGS NEEDED PER LANE.

LEGEND

→ Direction of Travel

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### <u>NOTES</u>

- 1. UNLESS SHOWN IN THIS STANDARD, THE WIDTHS OF PAVEMENT MARKINGS SHALL MATCH THE LARGEST LINE WIDTH OF THE ADJACENT FACILITIES.
- 2. PAVEMENT MARKING LINES ALONG NON-MOUNTABLE SPLITTER ISLANDS ARE OPTIONAL.
- 3. NORMAL LANE-USE ARROWS SHALL BE USED IN THE ROUNDABOUT.
- 4. NORMAL OR FISH-HOOK LANE-USE ARROWS MAY BE USED ON THE APPROACH. ADVANCED SIGNING SHALL MATCH THE PAVEMENT MARKING USED.
- A. WHEN ONE (1) ARROW IS USED ON THE APPROACH, IT SHALL BE PLACED AT THE BEGINNING OF THE CHANNELIZING LINE. OTHERWISE, USE TABLE BELOW.

	LEFT AND RIGHT TURN ARROW		NO. OF 'ONLY'
LENGTH (L)	NO. OF ARROWS	SPACING (S)	PER LANE
	PER LANE	SFACING (S)	
L < 200'	1	NA	NA
200' - 350'	2	EVENLY SPACED	1
350' - 650'	3	BETWEEN	2
650' - 950'	4	150'-300'	3
950' ≤	≥5	130-300	≥4

5. THE INSCRIBED OVAL IS OPTIONAL AND MAY BE COMBINED WITH THE LANE-USE ARROW IN THE LEFT-MOST LANE.

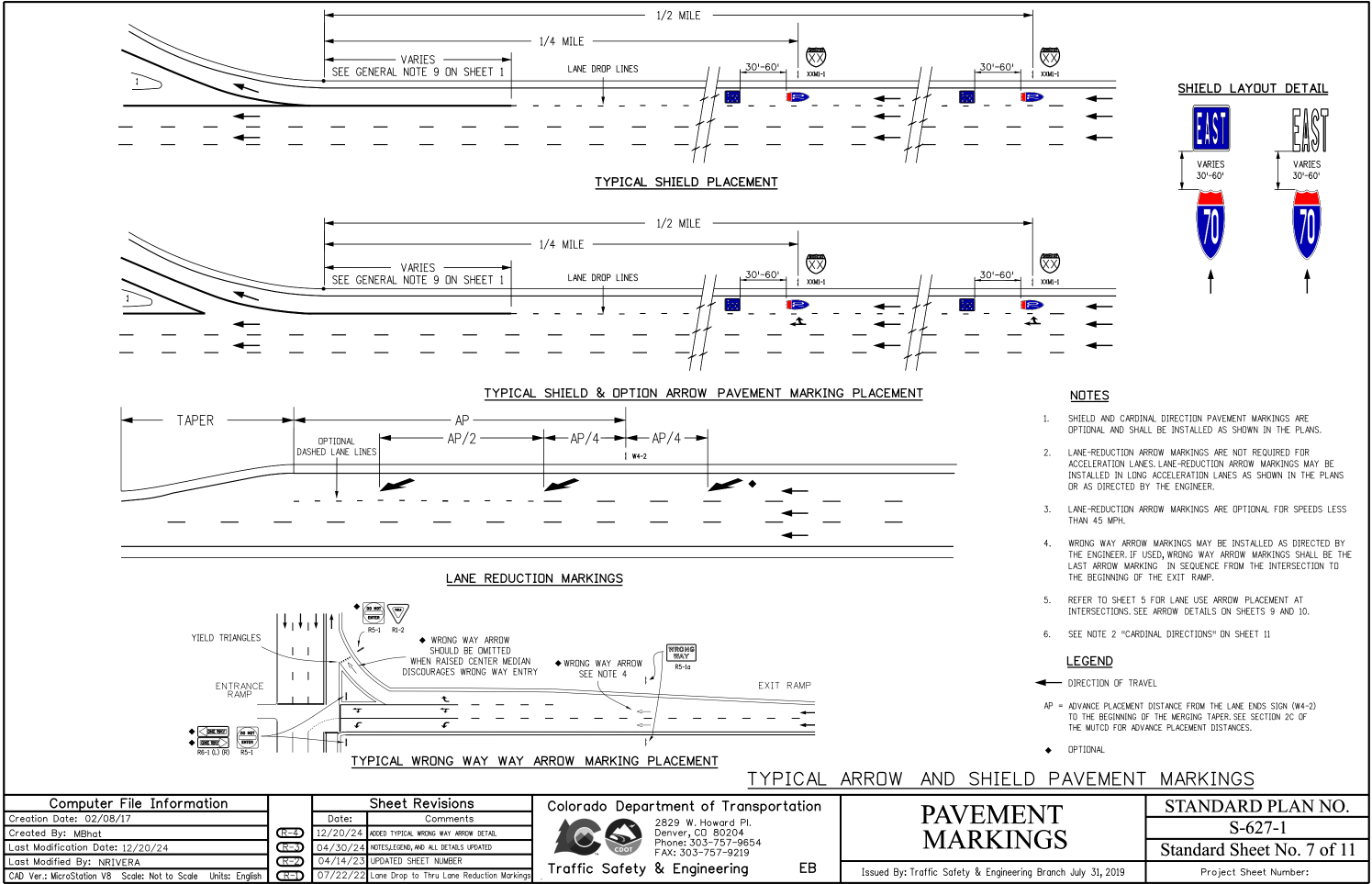
6. SEE SHEET 10 FOR LANE-USE ARROW DIMENSIONS.

7. YIELD LINES UTILIZED AT CROSSWALK SHALL BE PLACED 20 TO 50 FEET IN ADVANCED OF THE CROSSWALK.

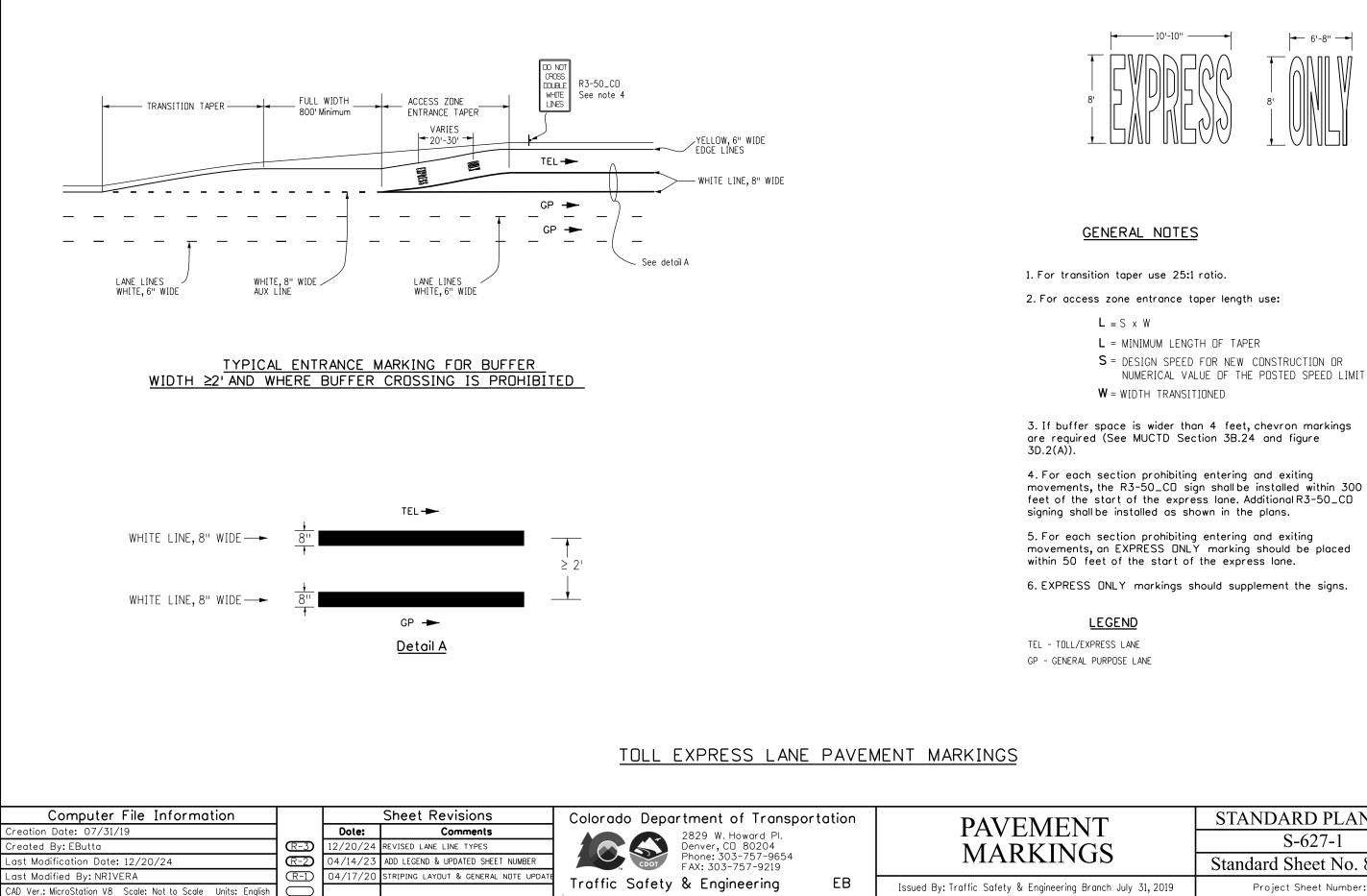
### <u>LEGEND</u>

- A SPLITTER ISLAND FORMED BY TWO YELLOW LINES
- B RAISED NON-MOUNTABLE SPLITTER ISLAND
- C MOUNTABLE SPLITTER ISLAND
- OPTIONAL

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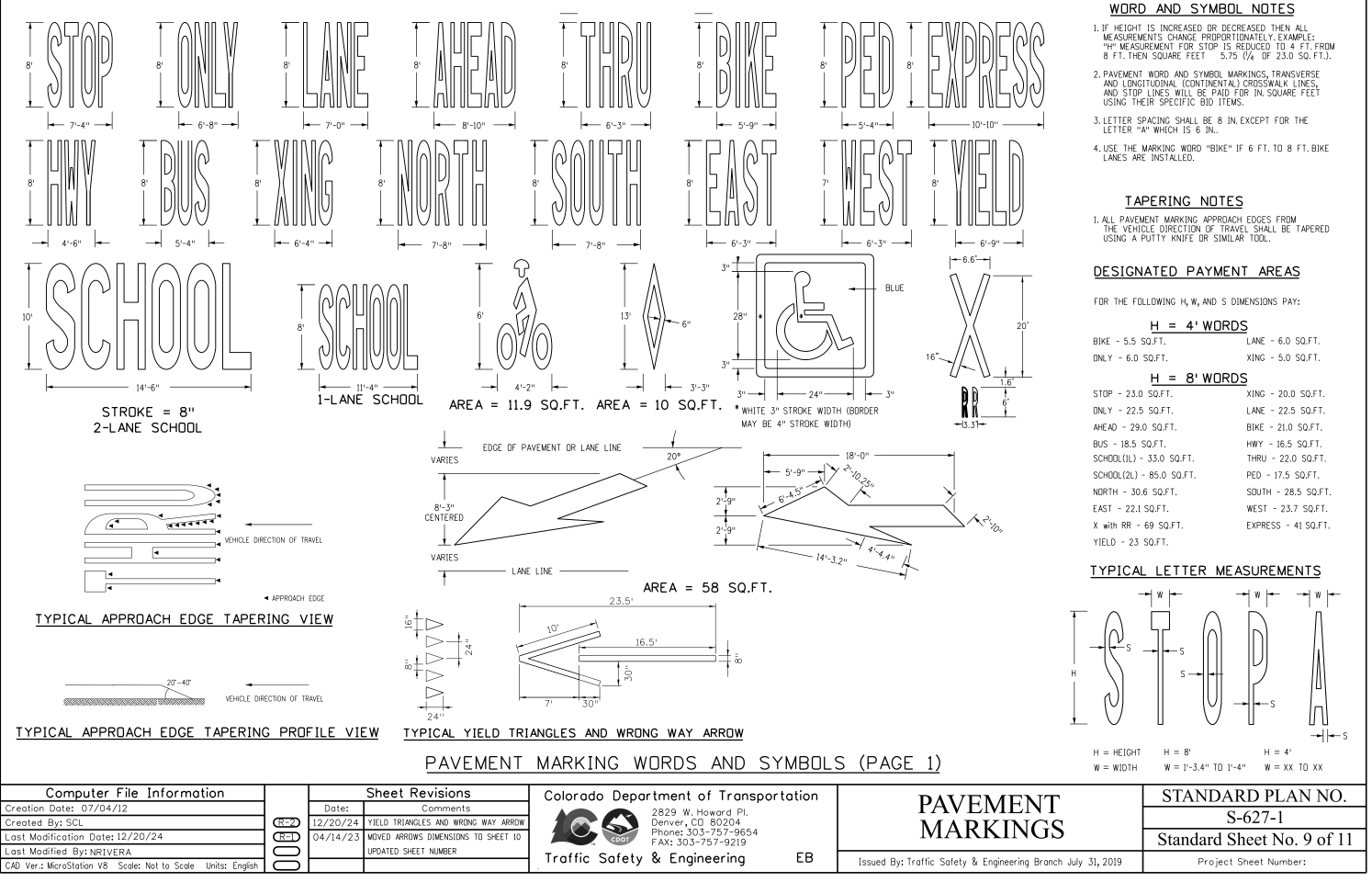


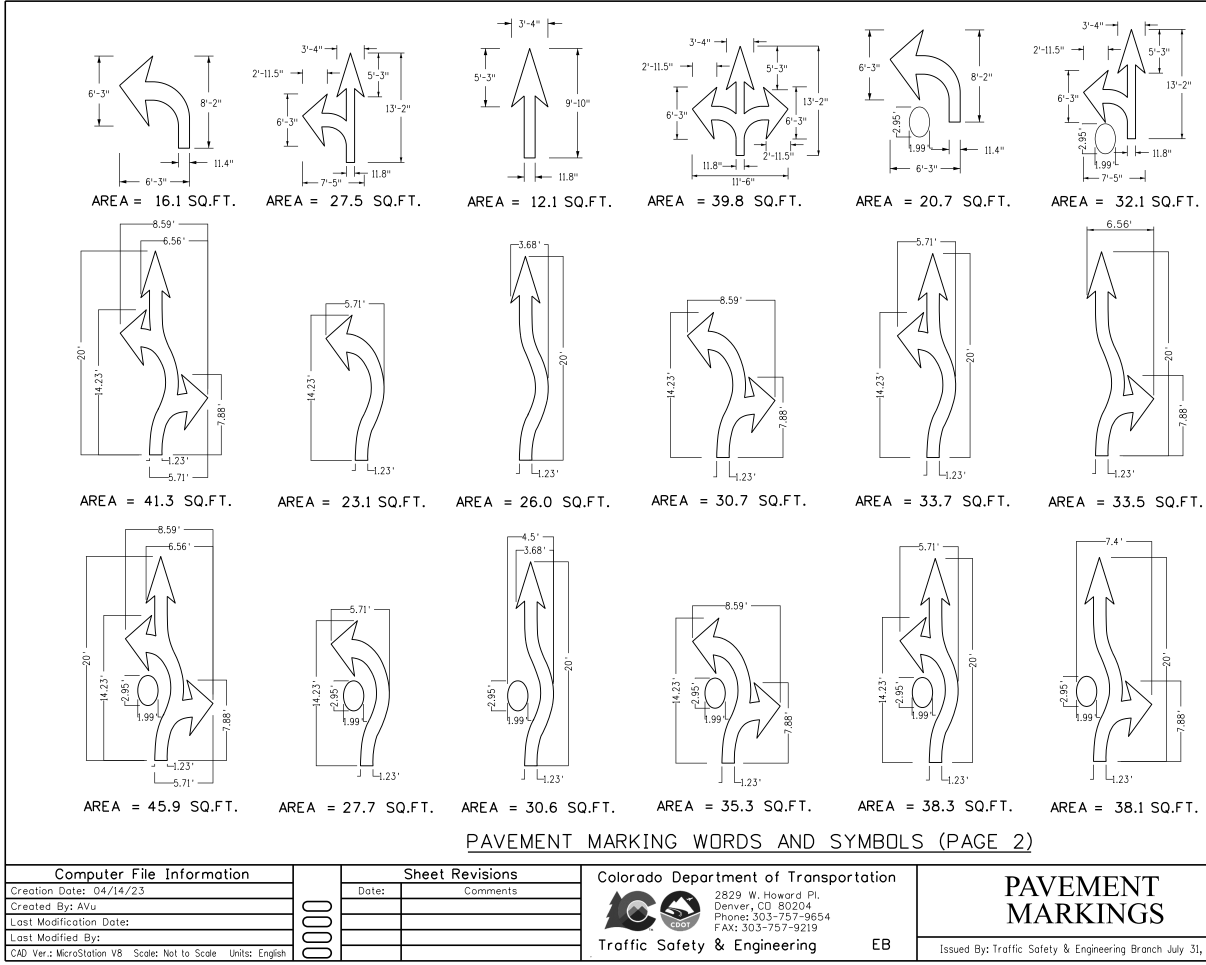
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NUMERICAL VALUE OF THE POSTED SPEED LIMIT

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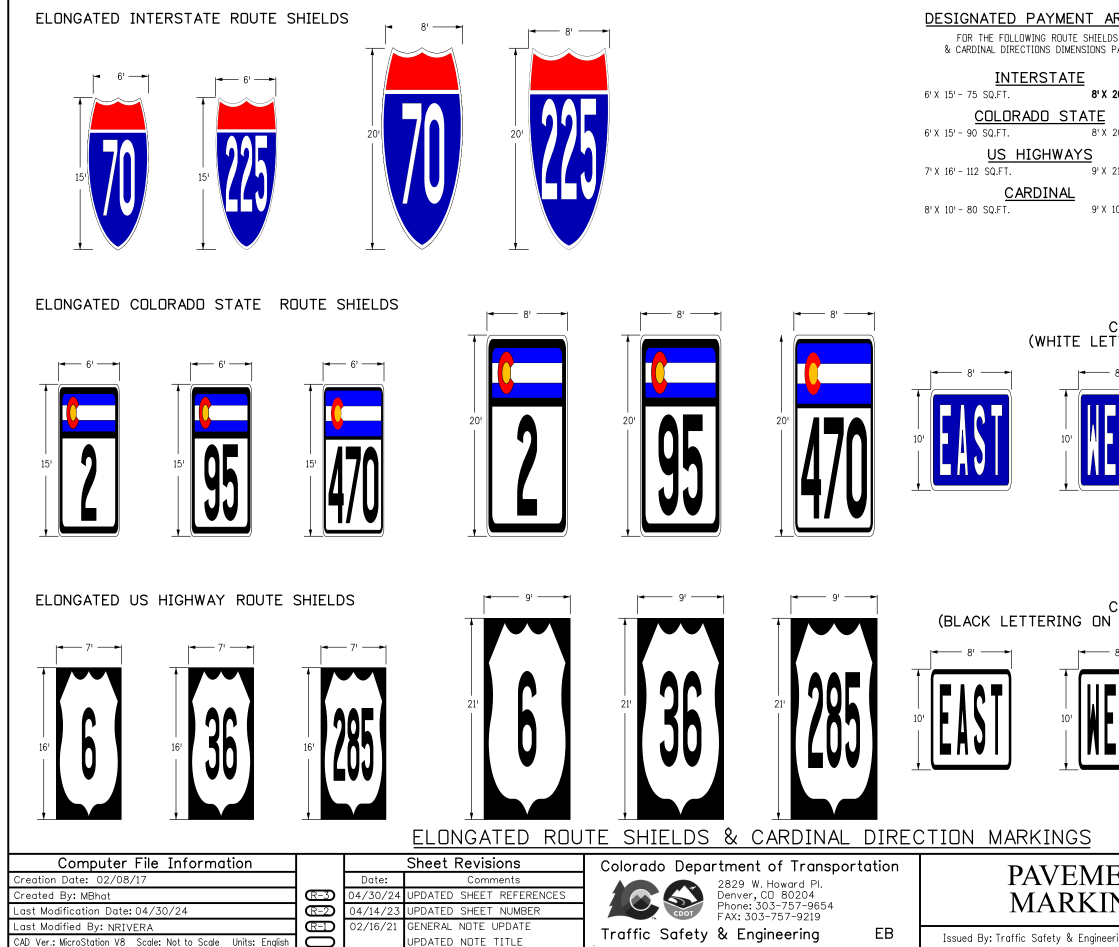




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## WORD AND SYMBOL NOTES

- 1. IF HEIGHT IS INCREASED OR DECREASED THEN ALL MEASUREMENTS CHANGE PROPORTIONATELY.EXAMPLE: "H" MEASUREMENT FOR STOP IS REDUCED TO 4 FT. FROM 8 FT.THEN SQUARE FEET 5.75 (1/4 DF 23.0 SQ.FT.).
- 2. PAVEMENT WORD AND SYMBOL MARKINGS, TRANSVERSE AND LONGITUDINAL (CONTINENTAL) CROSSWALK LINES, AND STOP LINES WILL BE PAID FOR IN. SQUARE FEET USING THEIR SPECIFIC BID ITEMS.



AREAS	<u>NOTES</u>
DS 5 PAY: 1.	DIMENSIONS ELONGATED ROUTE SHIELDS SHALL BE AT LEAST 8'x20' WHEN USED ON HIGH SPEED ROADWAYS
( 20' - 128 SQ.FT.	(55 MPH OR MORE). PER FIGURE 3B-25 OF THE 2009 MUTCD ELONGATED ROUTE SHIELD COLORS SHALL CONFORM WITH THE
20'-160 SQ.FT. 2.	STANDARD HIGHWAY SIGNS AND MARKINGS BOOK. <u>CARDINAL DIRECTIONS</u> USE CARDINAL DIRECTIONS WITH WHITE ON
( 21'- 189 SQ.FT.	BLUE WHEN USING INTERSTATE ROUTE SHIELDS USE CARDINAL DIRECTIONS WITH BLACK ON WHITE WHEN USING EITHER COLORADO
( 10'- 90 SQ.FT.	STATE OR US HIGHWAY ROUTE SHIELDS. CARDINAL DIRECTION MARKING WORD SYMBOL FROM SHEET 9 OF 11 MAY BE USED INSTEAD OF PLAQUE.
CARDINAL DIRECT	
	DUTH 10' NORTH
CARDINAL DIRECT N WHITE BACKGRO	TIONS DUND WITH BLACK BORDER)
	- 9'
EST     SC	)UTH     NORTH
ENT	STANDARD PLAN NO.
INGS	S-627-1 Standard Sheet No. 11 of 11
eering Branch July 31, 2019	Project Sheet Number: