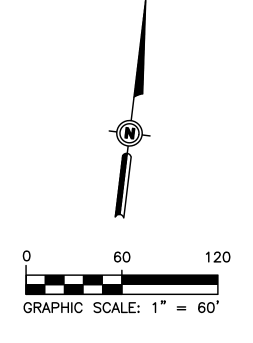


	REVISIONS	
REV. NO.	DESCRIPTION	DATE



CROSSOVER HORIZONTAL CURVE DATA					
CURVE	CURVE LENGTH (FT)	RADIUS (FT)	LATERAL		
			OFFSET (FT)		
C1	184	980	62		
C2	180	980	02		
C3	416	980	62		
C4	189	980	62		
C5	135	980	62		
C6	134	980	62		
C7	50	980	62		
C8	423	2350	62		

<u>LEGEND</u>

•	CHANNELIZING DEVICE W/
	TEMPORARY STRIPING
<u>^^</u>	TYPE III BARRICADE
-	ARROW DISPLAY
-	SIGNS
\\\\\\\	PORTABLE LONGITUDINAL BARRIER
• • • • • • • •	(W/ GLARE SCREENS)
	PORTABLE LONGITUDINAL BARRIER
	WORK AREA

<u>NOTES</u>

- 1. MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES (FEET) SHALL BE EQUAL TO THE POSTED SPEED LIMIT (M.P.H.) WITH THE FOLLOWING EXCEPTIONS. SPACING SHALL NOT EXCEED 25 FEET FOR CONES OR TUBE CHANNELIZERS; IT SHALL NOT EXCEED 50 FEET FOR TYPE II BARRICADES, VERTICAL PANELS OR DRUMS.
- 2. A MINIMUM OF FIVE (5) CHANNELIZING DEVICES
- SHALL BE PLACED IN THIS AREA. 3. CONSTRUCTION SPEED LIMIT TO BE DETERMINED BY
- THE DIVISION ENGINEER. 4. MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES (FEET) SHALL BE EQUAL TO TWICE THE POSTED SPEED LIMIT (M.P.H) WITH THE FOLLOWING EXCEPTIONS. SPACING SHALL NOT EXCEED 50 FEET FOR CONES OR TUBE CHANNELIZERS; IT SHALL NOT EXCEED 100 FEET FOR TYPE II BARRICADES,
- VERTICAL PANELS OR DRUMS. 5. CW1-8 (CHEVRONS) TO BE USED THRU LANE TAPER ON EVERY OTHER DRUM AND R4-7A(R) OR (L) (KEEP RIGHT OF LEFT) TO BE USED THRU TANGENT LANES ON EVERY OTHER DRUM PER TCS2-1
- 6. FOR INFORMATION REGARDING THE LENGTHS OF TAPERS, TANGENTS, AND CROSSOVERS, AS WELL AS THE SPACING OF CHANNELIZING DEVICES, SEE STANDARDS DRAWING TCS2-1-(LATEST REVISION).

TULSA COUNTY			TULSA COUNTY US-64 OVER 97TH W. AV	/E.	
DESIGN	DGS	11/16	OKLAHOMA DEPARTMENT OF TRANSPORTATION		
DRAWN	DGS	05/16			
CHECKED	HRA	11/16	TRAFFIC PHASING US 64		
APPROVED			(PHASE 3)		
WALTER P MOORE		OORE	(PHASE 3) STATE JOB NO. <u>28884(04)</u> SHEET NO. <u>20</u>		