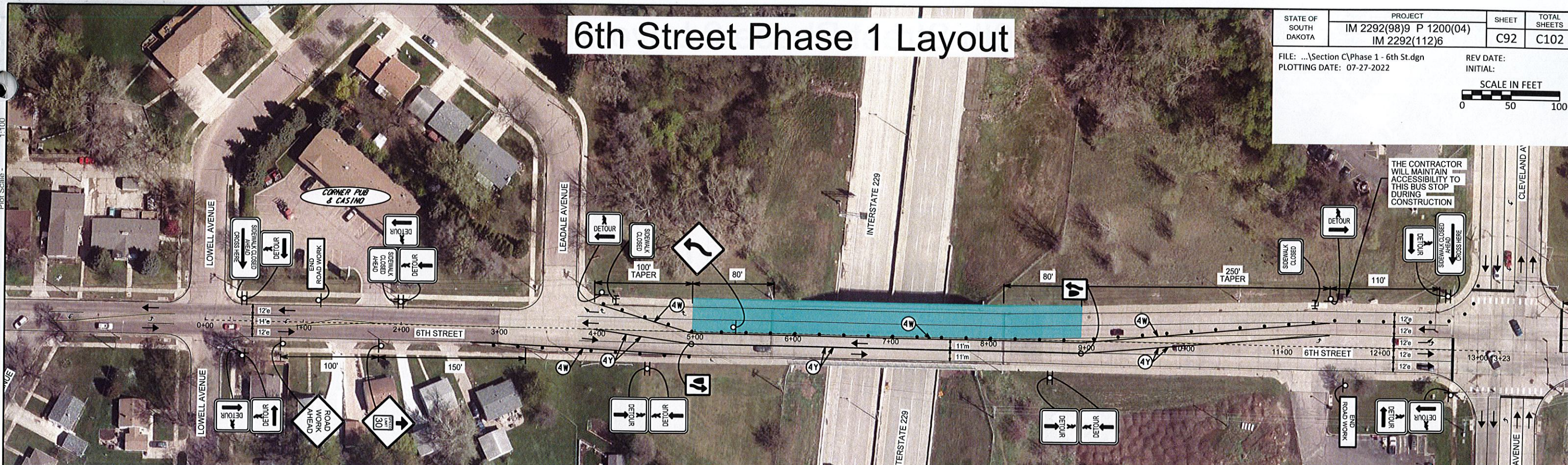


6th Street Phase 1 Layout

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	IM 2292(98)9 P 1200(04) IM 2292(112)6	C92	C102
FILE: ...Section C\Phase 1 - 6th St.dgn		REV DATE:	
PLOT DATE: 07-27-2022		INITIAL:	
SCALE IN FEET			
0 50 100			



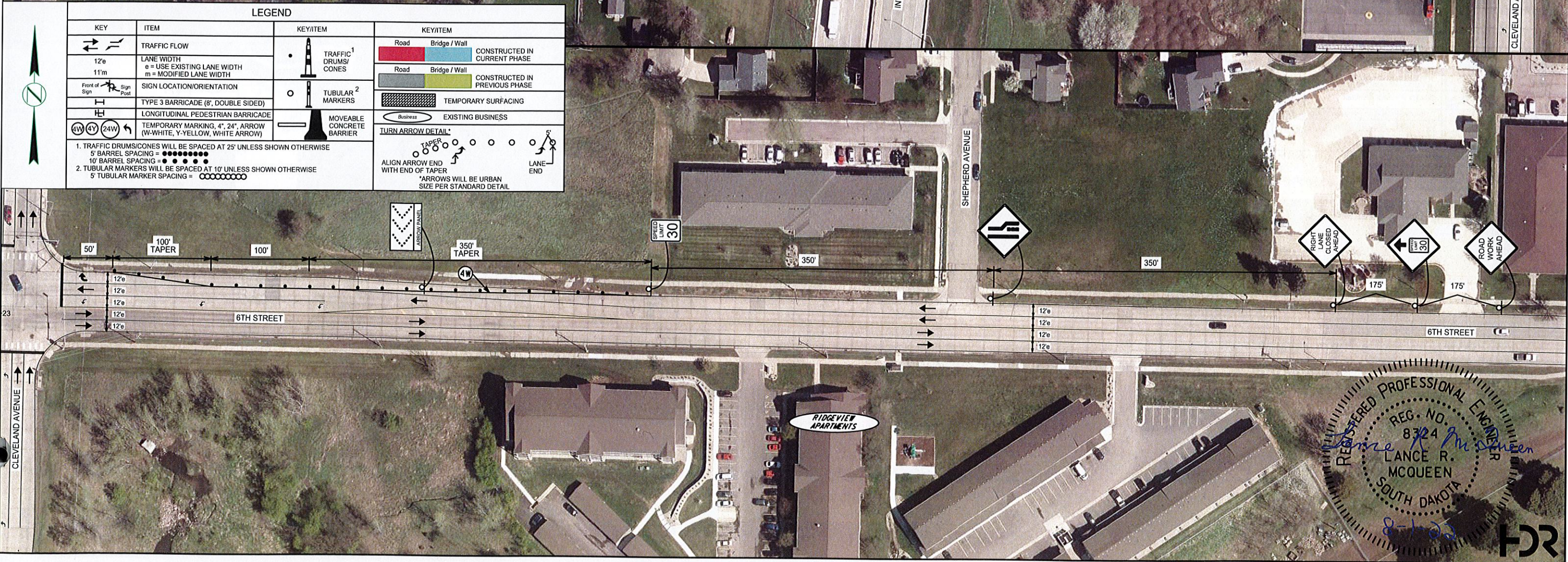
LEGEND

KEY	ITEM	KEY/ITEM	KEY/ITEM
	TRAFFIC FLOW		TRAFFIC DRUMS/ CONES
12'e	LANE WIDTH		TUBULAR MARKERS
11'm	e = USE EXISTING LANE WIDTH m = MODIFIED LANE WIDTH		MOVEABLE CONCRETE BARRIER
	SIGN LOCATION/ORIENTATION		EXISTING BUSINESS
	TYPE 3 BARRICADE (8', DOUBLE SIDED)		TURN ARROW DETAIL
	LONGITUDINAL PEDESTRIAN BARRICADE		TAPER
	TEMPORARY MARKING, 4", 24", ARROW (W-WHITE, Y-YELLOW, WHITE ARROW)		LANE END

1. TRAFFIC DRUMS/CONES WILL BE SPACED AT 25' UNLESS SHOWN OTHERWISE
5' BARREL SPACING = ●●●●●●●●
10' BARREL SPACING = ●●●●●●●●●●

2. TUBULAR MARKERS WILL BE SPACED AT 10' UNLESS SHOWN OTHERWISE
5' TUBULAR MARKER SPACING = ○○○○○○○○○○

*ARROWS WILL BE URBAN SIZE PER STANDARD DETAIL



REGISTERED PROFESSIONAL ENGINEER
REG. NO. 8324
Lance R. McQueen
LANCE R. MCQUEEN
SOUTH DAKOTA
8-1-22

