

Example of Contract Leveling Course Plans -
Title Sheet

LENGTH OF PROJECT
CRAWFORD COUNTY
ROUTE M

BEGINNING OF PROJECT - LOG MILE 0.00
END OF PROJECT - LOG MILE 7.87
APPARENT LENGTH 7.87 Mi.

EQUATIONS NONE

EXCEPTIONS
T-0530 LOG 6.11 TO LOG 6.16 0.05

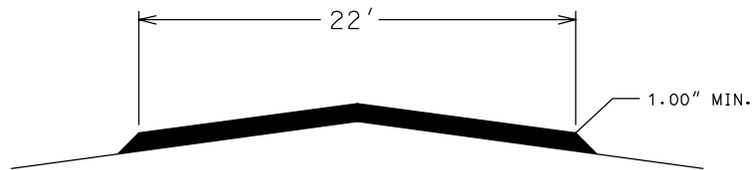
NET LENGTH OF PROJECT 7.82 Mi.

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ROUTE	M
JOB NO.	J9L0400B
CONTRACT ID	
PROJECT NO.	
COUNTY	CRAWFORD

Example of Contract Leveling Course Plans -
Length of Project Sheet

TYPICAL SECTION



LEVELING COURSE PLAN QUANTITIES

BEGINNING LOG MILE	ENDING LOG MILE	NET LENGTH MILES	SURFACE WIDTH FEET	PLAN QUANTITIES TONS	ASPHALT BINDER TONS	MINERAL AGGREGATE TONS	TACK COAT GALLONS
0.00	7.87	7.82	22	5582.0	346.1	5236	5050
INTERSECTIONS		-----	-----	32.7	2.0	31	30
IRREGULARITIES		-----	-----	391.0	24.2	367	
TOTALS		7.82		6005.9	372.4	5634	5080

WEDGE NO STEEPER THAN 1"/FT AT ALL APPROACHES (NO DIRECT PAY)

NO CENTER STRIPE SIGNS = 32

RAISED PAVEMENT MARKERS PLACED AT NO DIRECT PAY

CONSTRUCTION SIGNS = 354 SQ. FT.

TONS OF MIX PER CUBIC YARD = 1.991
 ASPHALT BINDER BASED ON 6.2% BY WEIGHT OF TOTAL MIX
 ASPHALT BINDER ESTIMATED AT 0.123 TONS/CY
 MINERAL AGGREGATE ESTIMATED AT 1.868 TONS/CY

PLACEMENT - ONE PASS PER LANE

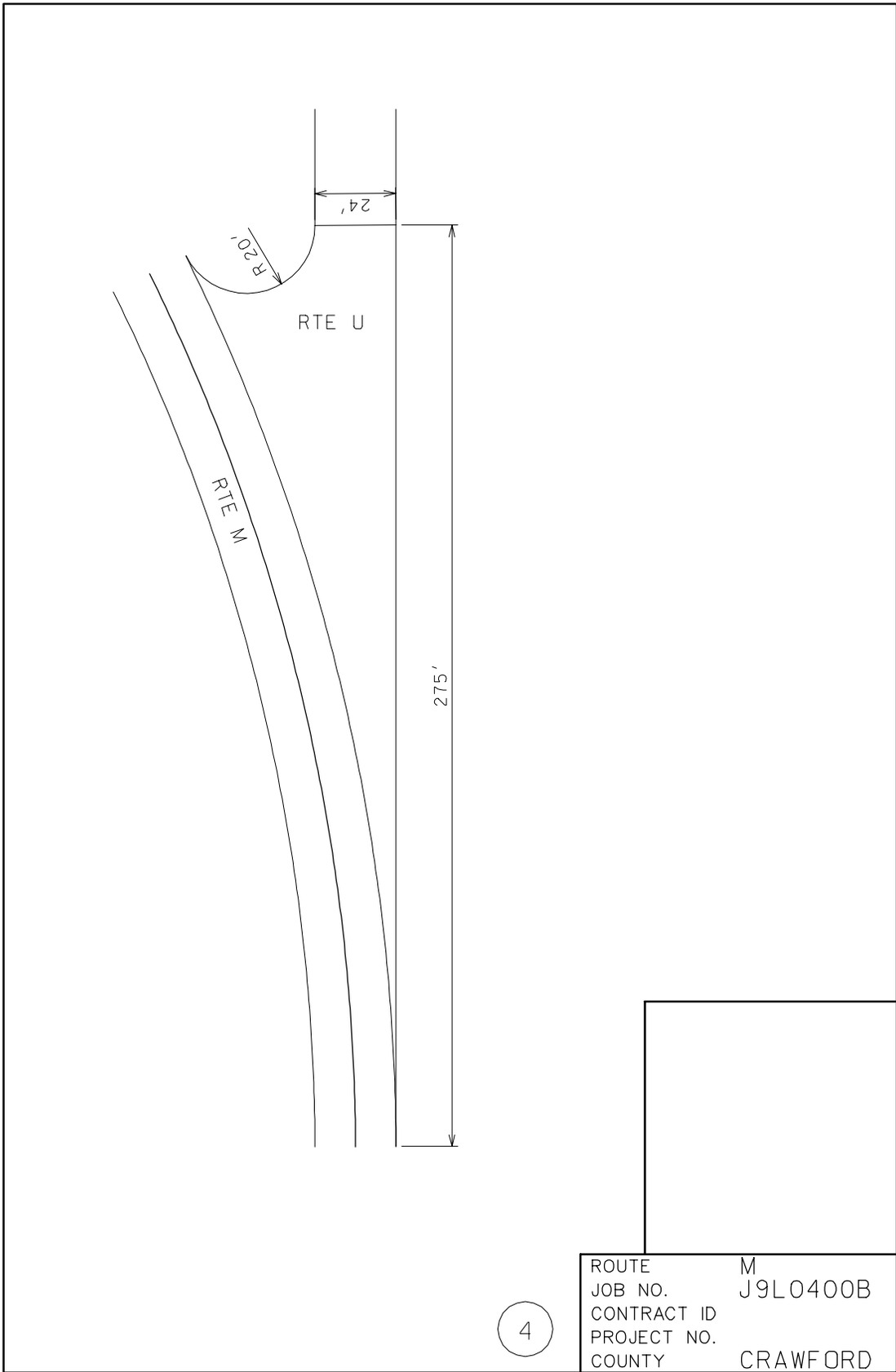
DEPTH TRANSITION - 1"/100 FT

NO S.E. CORRECTION

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Example of Contract Leveling Course Plans -
Typical Section



Example of Contract Leveling Course Plans -
Detail Sheet