3 PIT LOCATION, SURFACING & SUB-BASE MATERIAL PLANS, TIMBER GUARD POSTS AND TYPICAL SECTION FOR DETOURS
4 LIST OF STRUCTURE QUANTITIES
5-6 DETAILS OF BRIDGE STA. 552+
7-8 DETAILS OF BRIDGE STA. 735+
10 STANDARD METHODS FOR SUPERELEVATION & WIDENING OF CURVES IN STANDARD SIDE APPROACH ROADS, FLARING, CUT SLOPE TREATMENT AND WIDENING AT BRIDGES & AT CREST OF GRADES
11 STANDARD MARKER POSTS
12 STANDARD LETTERS & FIGURES FOR YEAR NUMBERS & STRUCTURE M-10 NUMBERS TOTAL (NET & GROSS LENGTH) STANDARD TIMBER GUARD POSTS
STANDARD WIRE FENCE WITH WOODEN POSTS
STANDARD ROADWAY CONSTRUCTION TRAFFIC SIGNS
STANDARD ROADWAY CONSTRUCTION TRAFFIC SIGNS
STANDARD TYPES OF DITCHES & CONSTRUCTION METHODS
ALIGNMENT PLAN AND PROFILE
SUMMARY OF EARTHWORK QUANTITIES SKETCH MAP, TITLE PAGE AND TABULATION OF LENGTH & DESIGN DATA TYPICAL SECTION, GENERAL NOTES AND SUMMARY OF APPROXIMATE TABULATION MAXIMUM DEGREE OF CURVE MAXIMUM GRADE MINIMUM N.PSD. - HORIZONTAL MINIMUM N.PSD. - VERTICAL MAXIMUM DESIGN SPEED END SO024 (12) BEG SO024 (12) 674+47.7Ab BRIDGE BRIDGE OF Equa NDEX OF LENGTH DESIGN DATA 6,125.3 ROADWAY 12,148.6 8,907.9 334.0 AND SHEETS LIN FT. 161.9 68.9 93.0 2°00' 6.0 % 1010 FT. 475 FT. 475 FT. DESIGN BRIDGES 18,907.9 19,069.8 H20-44 LOADING DATA MILES 0.031 3.612 M-10-B M-19-D M-24-H M-29-A M-29-B M-2-EM M-7-C To Aut N Z V H 2 00 STA. 549+30 BEG. S 0024 (12) 200 PLAN AND PROFILE OF CAMPTEL D DEPARTMENT ON PLAN, I IN = 100 FT.

ON PROFILE. { I IN = 100 FT. HORIZONTAL

ON PROFILE IS SHOWN AS GRADE OF FINISHED ROAD.

GROSS LENGTH OF PROJECT: { 100 FT. TELL NO. STATE HIGHWAY NO. AID NET LENGTH OF PROJECT: R. 64 W. COLORAD WELD COUNTY 64 W. SCALES OF ORIGINAL DRAWINGS SCALE PROJECT ż OF: MILES 19,069.8 FT. = 3.612 MI. STA. 740+00 END S0024(12) NO. HIGH WAYS PROPOSED S 0024(I2) R. 63 W. R.63 W. riggsdote 2 PRESENT ROAD (Plan Sheets) TELEPHONE & TELEGRAPH LINES . BARBED WIRE FENCE TOWNSHIP OR RANGE LINE -CENTER LINE CONVENTIONAL PLAN SHEET DIVISION NO. DISTRICT COLORADO NOTICE TO BIDDERS

IT IS RECOMMENDED THAT BIDDERS ON THIS PROJECT GO OVER THE PLAN DETAILS WITH ONE OF THE FOLLOWING FIELD REPRESENTATIVES OF THIS DEPARTMENT E.W. OVATT. CONSTRUCTION ENGINEER, GREELEY, COLO.

HOME TELEPHONE GREELEY 1693 M. SIGNS 1/4 SECTION LINE CHIEF ENGINEER DATE DEPARTMENT OF HIGHWAYS \$ 0024(12) PROJ. NO.

552 + 98.9 674 + 47.5 BK 735 + 73.0

740+00 736+66.0 552+30.0 549 + 30

BRIDGES

SHEET NO

7-864

16-17 16-17 19-25 27-33













