



PROPOSED RAMP TERMINAL TYPICAL SECTION

(IL 4 INTERCHANGE)

(1) 4) STA. 115+28.37 TO STA. 124+59.72 STA. 200+00.21 TO STA. 205+32.82 STA. 315+03.26 TO STA. 324+50.13 STA. 400+13.09 TO STA. 405+31.69

RUBBLIZE THE EXISTING P.C.C. PAVEMENT (USING METHOD I AS DESCRIBED IN THE SPECIAL PROVISIONS) USER HOME + RUSERI DESIGNED

PLOT SCALE . SCALES

PLOT DATE : SOATES

DECKED

DATE

PROPOSED HMA SURFACE REMOVAL

(VAR. DEPTH) (VARIES 3"± TO 8"±)

COST OF P.C.C. SHOULDERS 8" (SPECIAL).

PROPOSED HMA SHOULDER 12"

PROPOSED PIPE UNDERDRAINS 6"

CEMENT CONCRETE PAVEMENT 12"

PROPOSED SUBGRADE REINFORCEMENT

PROPOSED PAVEMENT REINFORCEMENT

(32)

(33)

(37)

OMITTED

NOT USED

PROPOSED AGGREGATE BASE COURSE, TYPE A 12"

PROPOSED CONTINUOUSLY REINFORCED PORTLAND

PROPOSED CEMENT CONCRETE SHOULDERS 8" (SPECIAL)

// REVISED 6-6-13 MEYISED -

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SECTION COUNTY NAME OF STREET .212 CONTRACT NO. TEOM

STATE OF ILLINOIS PROPOSED TYPICAL SECTIONS **DEPARTMENT OF TRANSPORTATION** SHEET HO. OF SHEETS STA. TO STA.

PROPOSED HMA

PROPOSED HMA

SURF. REM .. Ya"

EXISTING HMA -

EXISTING PCC PAVEMENT 8

PROPOSED

CABLE BARRIER

SURFACE 21/2"

41/4" & VARIABLE

VARIES

12'-0"

* * * (28)

REMOVE OUTSIDE

RELOCATION OF CABLE BARRIER

TYPICAL SECTION

(SEE PLANS FOR LOCATION)

* TO BE PAID FOR AT THE CONTRACT UNIT PRICE SO. YD.

FOR PAVED SHOULDER REMOVAL INCLUDING SAW CUT.

** THE OUTSIDE FACE OF THE PROPOSED HMA SHOULDER

*** THE CONTRACTOR SHALL HAVE THE OPTION TO USE

VARIABLE DEPTH SHALL BE CLEANED AND SQUARED TO THE SATISFACTION OF THE ENGINEER. THIS SHALL

4" PORTLAND CEMENT CONCRETE (SECTION 424 OF THE STANDARD SPECIFICATIONS) OR 5" HOT-MIX ASPHALT

PROVISION "WEED CONTROL MOWING STRIP (SPECIAL)".

BE INCLUDED IN THE COST OF "WEED CONTROL MOWING

ISECTION 482 OF THE STANDARD SPECIFICATIONS). SEE SPECIAL

2' OF EXISTING HMA MOW STRIP

* SAW CUT

STRIP (SPECIAL)".

B RAMP

~ P.G.

PROPOSED RAMP P.C.C. SHOULDER DETAIL

2'-1" 1'-11"

12'-0"

-PROPOSED PAVEMENT

PROPOSED P.C.C. SHOULDER

FABRIC

8" (SPECIAL)

MAINTAINING SURFACE DRAINAGE DURING

CONSTRUCTION OF THE PCC SHOULDER

CONTRACTOR RESPONSIBLE FOR

8'-0"

-EXISTING

SHOULDER

(Se)

BREAK POINT

CABLE BARRIER

TO BE REMOVED