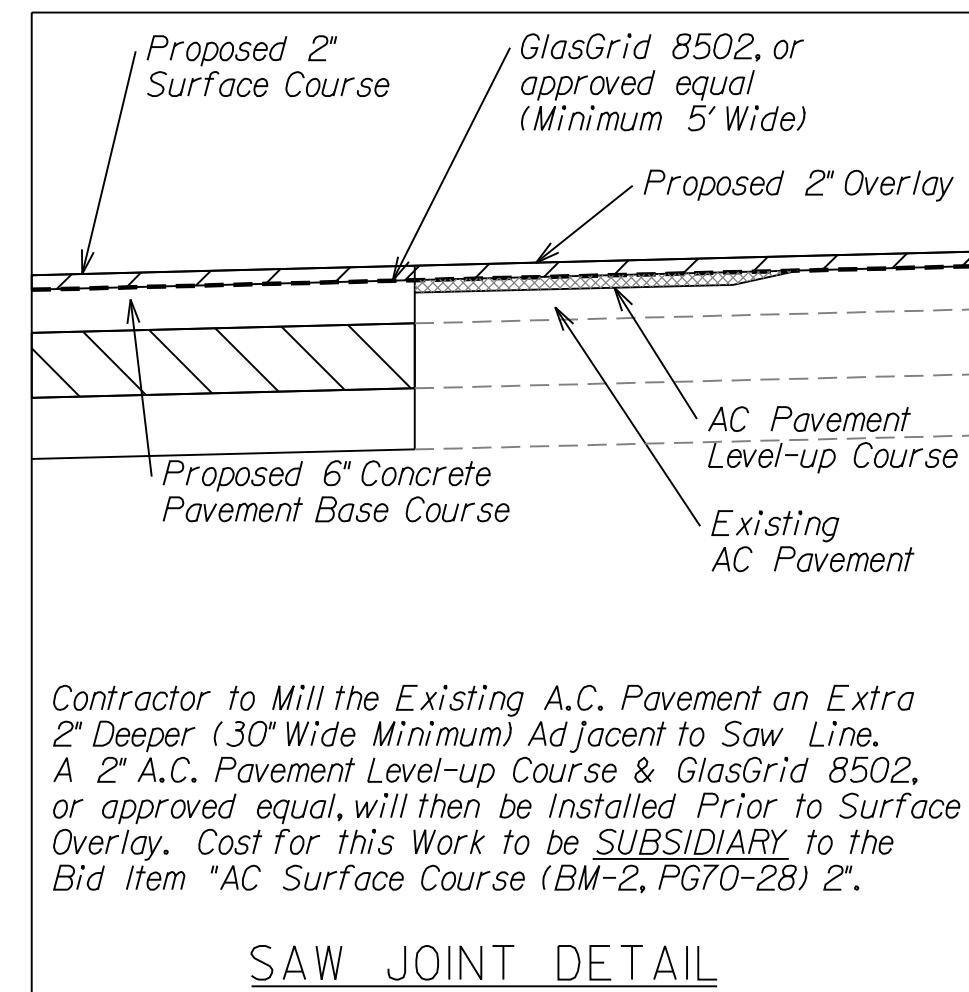
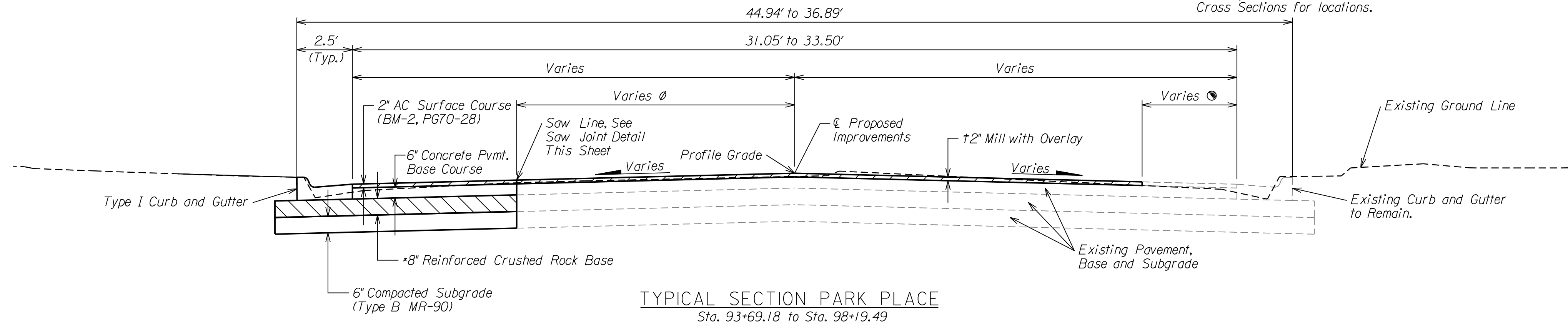


STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472-84295	2010	7	194



Contractor to Mill the Existing A.C. Pavement an Extra 2" Deeper (30" Wide Minimum) Adjacent to Saw Line. A 2" A.C. Pavement Level-up Course & GlasGrid 8502, or approved equal, will then be Installed Prior to Surface Overlay. Cost for this Work to be SUBSIDIARY to the Bid Item "AC Surface Course (BM-2, PG70-28) 2".

SAW JOINT DETAIL

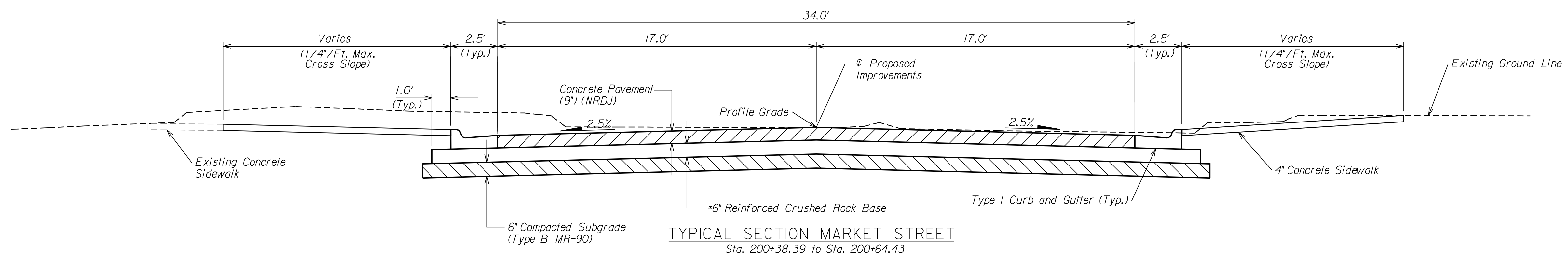


TYPICAL SECTION PARK PLACE
Sta. 93+69.18 to Sta. 98+19.49

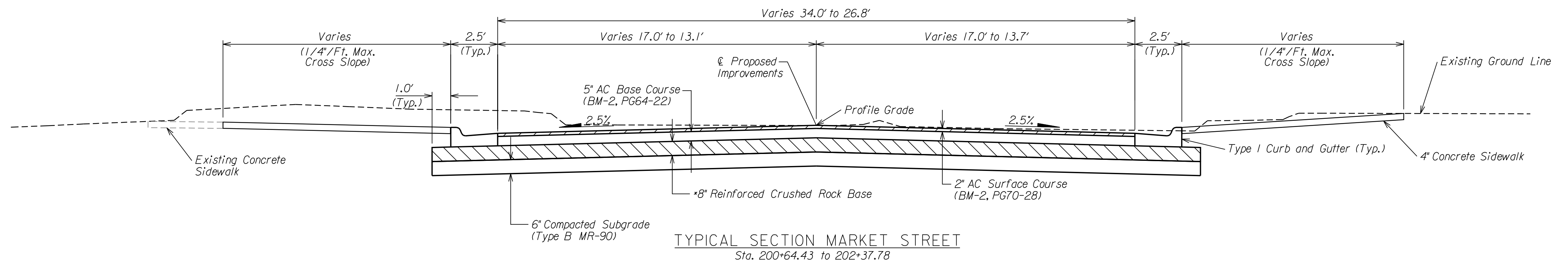
- ∅ This Dimension will vary Between 12.65' to 14.02'. See Plan Sheets and Cross Sections for locations.
- This Dimension will vary Between 0' to 8.31'. See Plan Sheets and Cross Sections for locations.
- † 2" Nominal Milling Depth, Actual Depth will vary Between 0.0' to 3.8". See Cross Sections for locations.

NOTE:
Contractor Shall See Streetscape Plans for all Items of Construction Beyond the Back of Curb and Brick Treatment for Median. See Shts. 22-40

*Reinforced Crushed Rock Base shall be reinforced with Tensor BX1100 Geogrid, or Approved Equal. Geogrid is SUBSIDIARY to Reinforced Crushed Rock Base Bid Item.



TYPICAL SECTION MARKET STREET
Sta. 200+38.39 to Sta. 200+64.43



TYPICAL SECTION MARKET STREET
Sta. 200+64.43 to 202+37.78

DATE	
BY	
REFERENCES NOTED	
REFERENCES CHECKED	

Plotted By: danavarrro Plotted: 1/8/2010
File: g:\W05\0001\ROAD\001\typ04.sht

CITY OF WICHITA 21ST STREET NORTH & BROADWAY AVENUE INTERSECTION	
TYPICAL SECTIONS PARK PLACE & MARKET STREET	
WICHITA, KANSAS	
DESIGNED M.D.B.	DRAWN D.A.N.
CHECKED B.A.L.	DATE 1/8/2010

TranSystems