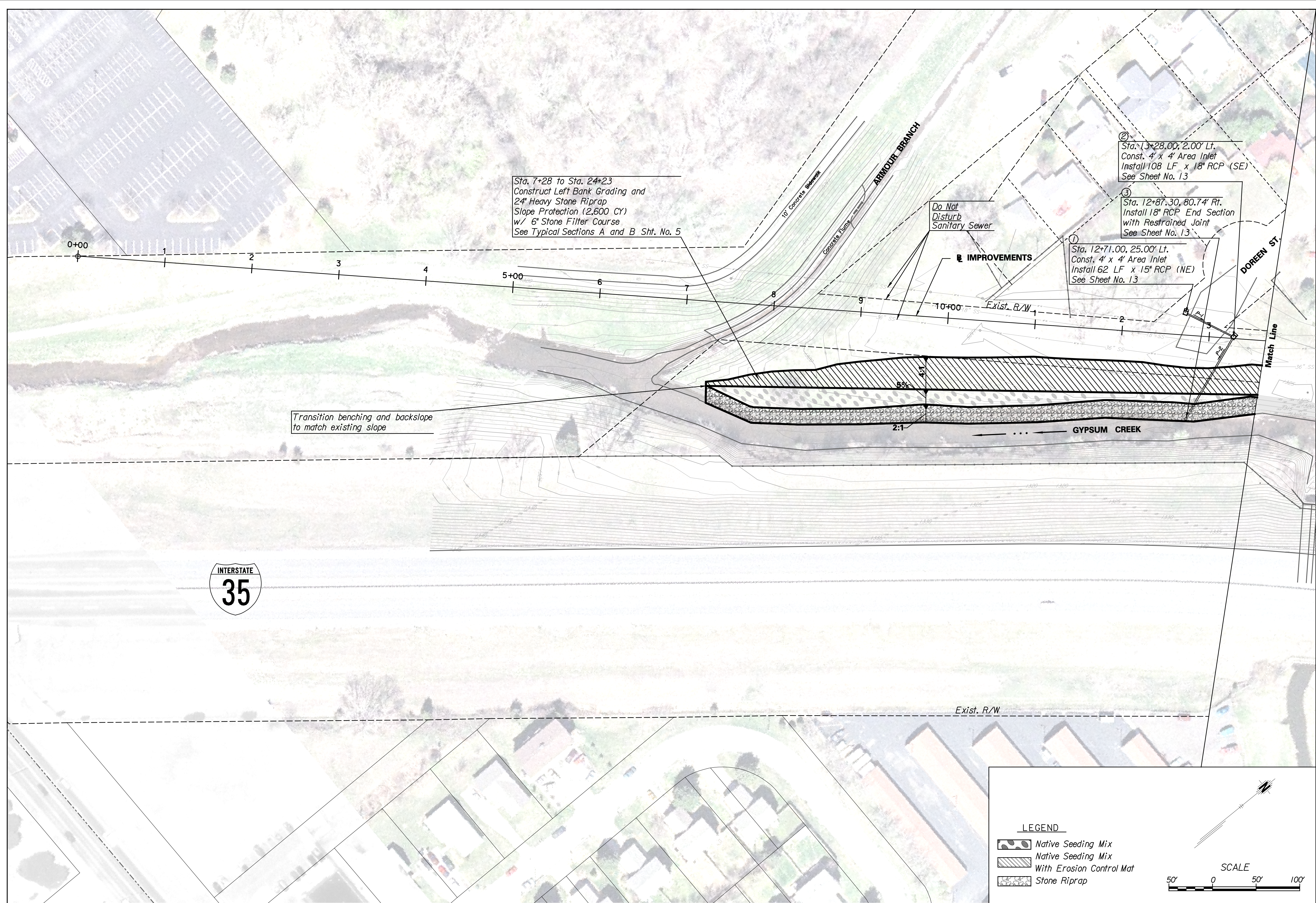


APPROVED	DESIGNED	DETAILED
DESIGN CK.	DESIGN CK.	DETAIL CK.
QUANTITIES	QUANTITIES	TRACED
QUANCK.	QUANCK.	TRACE CK.



Sta. 7+28 to Sta. 24+23
 Construct Left Bank Grading and
 24" Heavy Stone Riprap
 Slope Protection (2,600 CY)
 w/ 6" Stone Filter Course
 See Typical Sections A and B Sht. No. 5

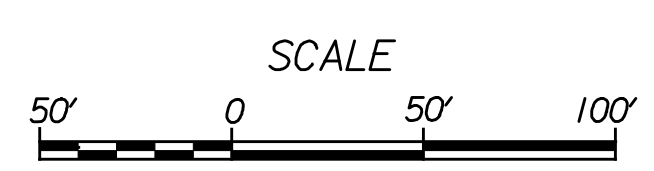
Transition benching and backslope
 to match existing slope

②
 Sta. 13+28.00, 2.00' Lt.
 Const. 4' x 4' Area Inlet
 Install 108 LF x 18" RCP (SE)
 See Sheet No. 13

③
 Sta. 12+87.30, 80.74' Rt.
 Install 18" RCP End Section
 with Restrained Joint
 See Sheet No. 13

①
 Sta. 12+71.00, 25.00' Lt.
 Const. 4' x 4' Area Inlet
 Install 62 LF x 15" RCP (NE)
 See Sheet No. 13

- LEGEND**
- Native Seeding Mix
 - Native Seeding Mix With Erosion Control Mat
 - Stone Riprap



Plotted on Wednesday November 26, 2008 10:33 AM
 By: amestdagh Plot Scale: 50:1
 Design: File name: J:\43244\CD\Plan\Gyp-Arm-plan_01.dgn
 Model: *****IP_MODEL*****
 Pen: TabletFullSize.pen

SHEET NO.	TOTAL SHEETS
7	76

7450 W 130th St, Suite 400
 Overland Park, KS 66213
 (913) 491-9833



CITY OF
 WICHITA, KANSAS



NO.	DATE	BY	APPD	REVISIONS
4				
3				
2				
1				

**GYPSUM CREEK BANK STABILIZATION
 PLAN SHEET 1**