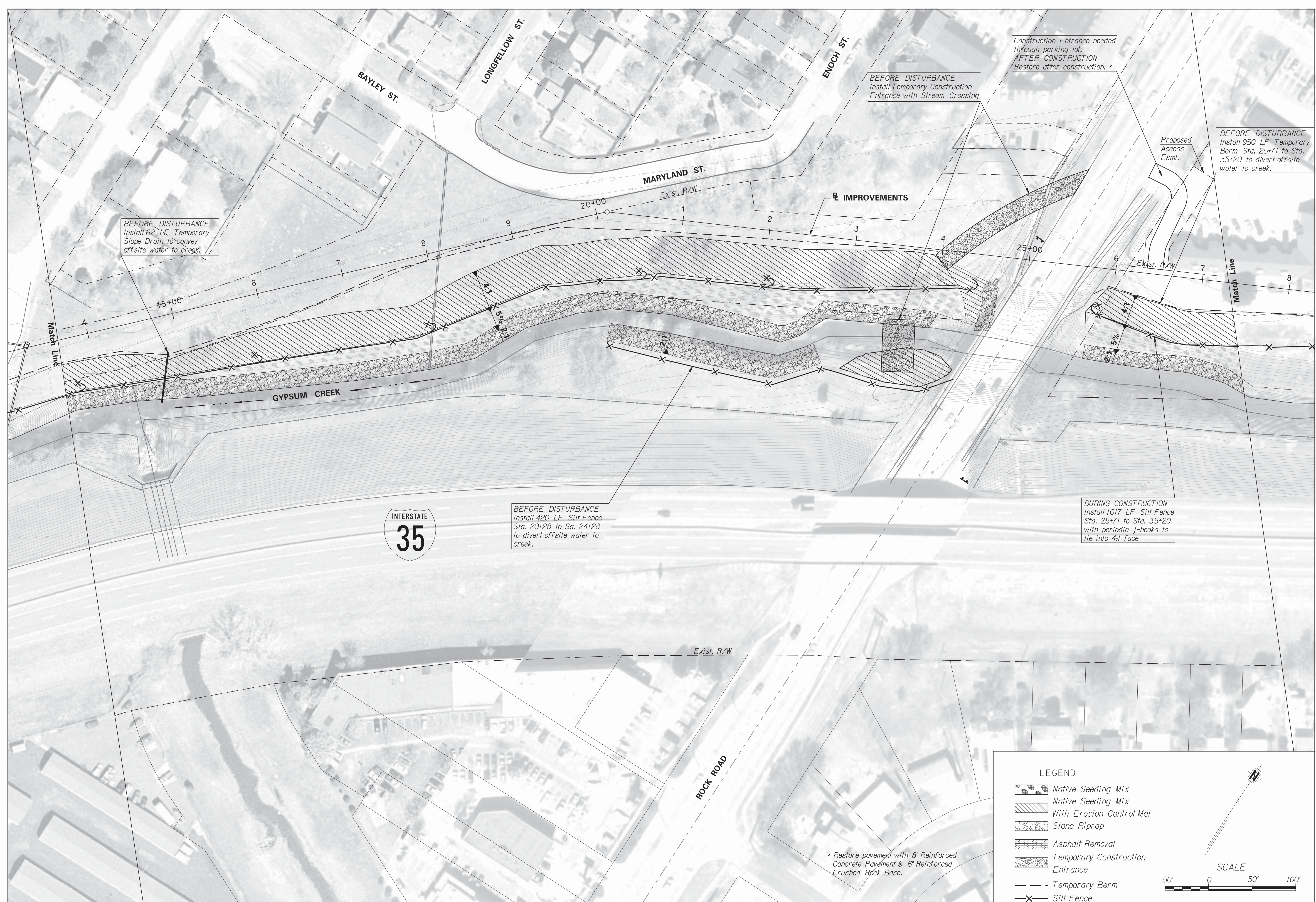


APPROVED	DETAILS
DESIGNED	DETAIL CK.
DESIGN CK.	TRACED
QUANTITIES	TRACE CK.
QUANCK.	



BEFORE DISTURBANCE
Install 62 LF Temporary
Slope Drain to convey
offsite water to creek.

BEFORE DISTURBANCE
Install Temporary Construction
Entrance with Stream Crossing

Construction Entrance needed
through parking lot.
AFTER CONSTRUCTION
Restore after construction.

BEFORE DISTURBANCE
Install 950 LF Temporary
Berm Sta. 25+71 to Sta.
35+20 to divert offsite
water to creek.

BEFORE DISTURBANCE
Install 420 LF Silt Fence
Sta. 20+28 to Sta. 24+28
to divert offsite water to
creek.

DURING CONSTRUCTION
Install 1017 LF Silt Fence
Sta. 25+71 to Sta. 35+20
with periodic J-hooks to
tie into 4:1 face

* Restore pavement with 8" Reinforced
Concrete Pavement & 6" Reinforced
Crushed Rock Base.

LEGEND

- Native Seeding Mix
- Native Seeding Mix With Erosion Control Mat
- Stone Riprap
- Asphalt Removal
- Temporary Construction Entrance
- Temporary Berm
- Silt Fence

SCALE
50' 0 50' 100'

North Arrow

Plotted on: Friday December 16, 2011 10:06 AM Model: *****.MODEL*****
By: Jwoolard Plot Scale: 100' Pen Table: halfsize.pen
Design File Name: \\ovpw00\Jobs\43244\CD\Erosion_Control\Gyp_Arm_ESC.plan_02.dgn

SHEET NO.	TOTAL SHEETS
29	76

7450 W 130th St., Suite 400
Overland Park, KS 66213
(913) 491-9333

HNTB

CITY OF WICHITA, KANSAS

WICHITA

NO.	DATE	BY	APP'D	REVISIONS
4				
3				
2				
1				

**GYPSUM CREEK BANK STABILIZATION
EROSION CONTROL & SEEDING PLAN**

Design File Name: \\ovpw00\Jobs\43244\CD\Erosion_Control\Gyp_Arm_ESC.plan_02.dgn