



Legend

- 500--- EXISTING CONTOUR
- 600— PROPOSED CONTOUR
- × × × PROPOSED FENCE
- PROPOSED GUARDRAIL
- EDGE OF ROAD
- TREELINE
- EDGE OF WATER
- ⊕ SURVEY CONTROL POINT
- ▨ EROSION CONTROL BLANKET

Gale Road Embankments (West Side)

N

0 50 100
SCALE IN FEET

State of Illinois
Department of Natural Resources

Gale Road Embankments
Group Reclamation Project
AML-GFuE-0604
Fulton County

Drawn By: _____ Date: 1/16/2008
V.P., M-LF
Checked By: _____

Existing & Proposed
Conditions
Sheet
9 of 28

INSTALL 380 FEET OF STEEL PLATE BEAM GUARDRAIL TYPE A WITH 2 TRAFFIC BARRIER TERMINALS TYPE 1

INSTALL 250 FEET OF STEEL PLATE BEAM GUARDRAIL TYPE A WITH 2 TRAFFIC BARRIER TERMINALS TYPE 1

INSTALL 1,832 S.Y. OF EROSION CONTROL BLANKET

INSTALL 278 FEET OF STEEL PLATE BEAM GUARDRAIL TYPE A WITH 2 TRAFFIC BARRIER TERMINALS TYPE 1

INSTALL 2,462 TONS OF STONE RIPRAP FILL C-4. SEE CROSS SECTIONS.

INSTALL 273 TONS OF STONE RIPRAP FILL A-1. SEE CROSS SECTIONS.

INSTALL 597 S.Y. OF FILTER FABRIC FOR USE WITH RIPRAP. SEE CROSS SECTIONS.

INSTALL 451 LIN. FT. OF WOVEN WIRE FENCE

INSTALL 85 S.Y. OF EROSION CONTROL BLANKET 8' WIDE

INSTALL 466 LIN. FT. OF WOVEN WIRE FENCE

LIMITS OF STONE RIPRAP FILL BELOW FINAL EARTH GRADE

INSTALL 302 FEET OF STEEL PLATE BEAM GUARDRAIL TYPE A WITH 2 TRAFFIC BARRIER TERMINALS TYPE 1

INSTALL 2,520 S.Y. OF EROSION CONTROL BLANKET

END BASELINE N:1394860 E:2303185

BEGIN BASELINE N:1394657 E:2303653

N:1395311 E:2302384

N:1395221 E:2302407

N:1395184 E:2302554

N:1395057 E:2302757

N:1395055 E:2302649

N:1395059 E:2303451

N:1394997 E:2303322

Pntno: 508
P=2302963.91
N=1394912.54
Z=688.53

N:1394675 E:2303077

N:1394542 E:2303117

N:1394546 E:2303373

N:1394535 E:2303601

N:1394765 E:2303705

N:1394862 E:2303554

WS=611.1

WS=627.8

WS=627.8

WS=627.8

WS=611.1

WS=617.0

SW1/4 of SW1/4 Sec 14 T6N R3E

SW1/4 of SW1/4 Sec 15 T6N R3E

N. GALE ROAD

Top of 10' CMP #512