



**EROSION CONTROL PLAN LEGEND**  
 (Installation Details Found in the SWP2 Plan)

- LIGHT STONE RIP-RAP
- DROP INLET PROTECTION
- CURB INLET PROTECTION
- STRAW BALE BARRIERS
- SILT FENCING
- CURLEX BLANKET

NO SCALE

**Baughman** Engineering | Surveying | Planning | Landscape Architecture

Copper Gate North Addition - Phase II  
**EROSION CONTROL PLAN**

PROJECT NUMBER 472-84105	DESIGN NBW/JAK	DRAWN TMS
REVISIONS:	APPROVED	DATE 9/06/06
	SCALE Noted	SHEET <b>13 OF 23</b>

Copper Gate North/Phase 2/SoilErosion 06-04-E525

Install end-of-road Silt Fence barrier per detail, sheet 14.

Install 6' wide curlex blanket. per detail, sheet 17

Maintain existing sediment barrier per detail, sheet 14. Replace if missing or damaged.

Install end-of-road Silt Fence barrier per detail, sheet 14.

Install sediment barrier per detail, sheet 15.

Maintain existing sediment barrier per detail, sheet 14. Replace if missing or damaged.

Install 6' wide curlex blanket. per detail, sheet 17

Maintain existing sediment barrier per detail, sheet 14. Replace if missing or damaged.

Install sediment barrier per detail, sheet 15.

Maintain existing sediment barrier per detail, sheet 14. Replace if missing or damaged.

Install 6' wide curlex blanket. per detail, sheet 17

Maintain or Replace as Necessary 455 L.F. silt fence per detail, sheet 11.

Install sediment barrier per detail, sheet 15.

Install one construction entrance onto existing paved roadway per detail, sheet 16.

Install 27 SY Light-stone Riprap each end of pipe.

Maintain or Replace as Necessary 655 L.F. silt fence per detail, sheet 11.

Install Straw Bale Sediment Barrier Ditch Check per Detail Sheet 14.

Install 34 SY Light-stone Riprap around Existing 36" CMP's

Sign  
 26" CMP E=164.16  
 36" CMP E=162.98  
 36" CMP E=163.31  
 36" CMP E=163.30