



Contractor shall install silt fence around the perimeter of site as shown placing the fence just internal to the property line.

EROSION CONTROL PLAN LEGEND
(Installation Details Found in the SMP2 Plan)

- STONE RIP-RAP
- DROP INLET PROTECTION
- CURB INLET PROTECTION
- STRAW BALE BARRIERS
- SILT FENCING
- EARTH DIKES

NO SCALE

EROSION CONTROL MEASURE	UNITS	QUANTITY
SILT FENCE	L.F.	3050
RIPRAP	S.Y.	89
DROP INLET BARRIER	EA.	4
CURB INLET BARRIER	EA.	7
CURLEX	S.Y.	1250
CUTOFF TRENCH	L.F.	780
Construction Entrance	EA.	2

QUANTITIES ARE FOR INFORMATION ONLY!
CONTRACTOR SHALL VERIFY QUANTITIES PER
BID QUANTITIES ON BID FORM!

Baughman

THE FAIRMONT 3RD ADDITION
Erosion Control PLAN
The Fairmont 3rd Add.

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7771 F 316-262-0149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER 468-83936	DESIGN Staff	DRAWN MAW
REVISIONS:	APPROVED	DATE 01/05
SCALE NOTED		15 OF 20
SHEET		

F:\ENG\The Fairmont 3rd