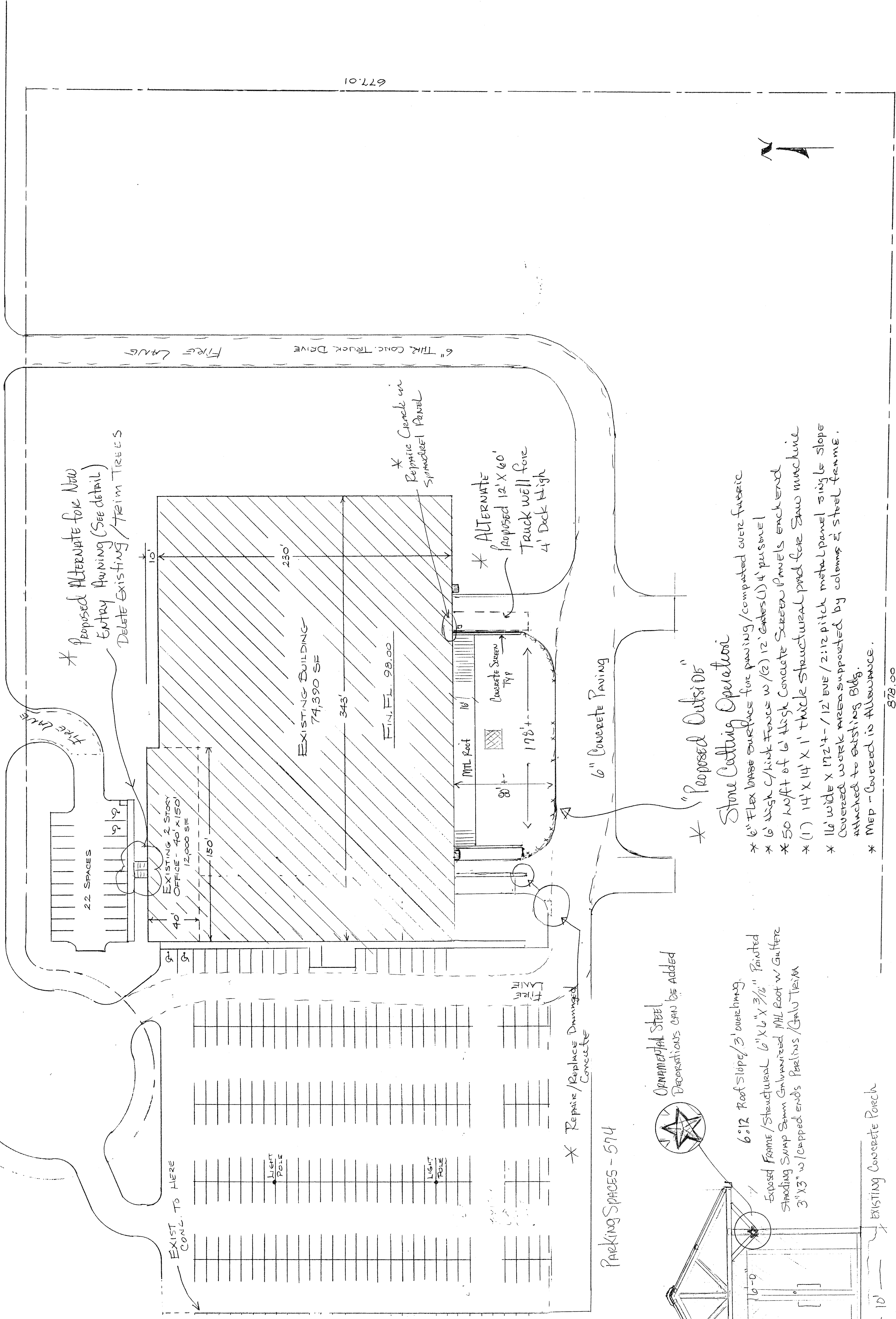


492.71

LOADMASTER CIRCLE



677.01



* Proposed Alternate for New Entry Awning (See Detail)
DELETE EXISTING TRIM TREES

* Repair Concrete in Symmetrical Panel

* ALTERNATE Proposed 12' X 60' Truck Well for 4' Deck High

* "Proposed Outside" Stone Cutting Operation

- * 6" Flex base surface for paving/computed over fabric
- * 6' High Chain Fence w/ (2) 12' Gates (1) 4' Personnel
- * 50' High of 6' High Concrete Screen Panels each end
- * (1) 14' X 14' X 1' thick structural prod for Saw machine
- * 16' wide X 12:12 - 12' BVE / 2:12 pitch metal panel single slope covered work area supported by columns & steel frame.
- * Attached to existing Bldg.
- * MEP - Covered is Allowance.

578.00

Flash to Bldg Saw-cut Right. EXISTING WALL IS CONCRETE

TRANS FRAMES

POST FRAME TO TILT PANEL

COMMERCIAL STEEL DECORATIONS CAN BE ADDED

6:12 Roof Slope / 3' overhang. Exposed Frame / Structural 6" X 6" X 3/8" Painted Standing Sump Sump Galvanized Mill Roof w/ Gutter 3" X 3" w/ capped ends Purlins / Galv Tie/BA

EXISTING Concrete Porch

(Scale) 1/4" = 1'

PROPOSED REMODEL TO VALENITE BUILDING, GAINESVILLE	
SCALE: 1"=40'	APPROVED BY:
DATE: 8-28-05	REVIEWED:
BJ COMPANY CONTRACTORS, INC	
GAINESVILLE, TEXAS	
DRAWING NUMBER:	

SITE PLAN 1"=40'-0"