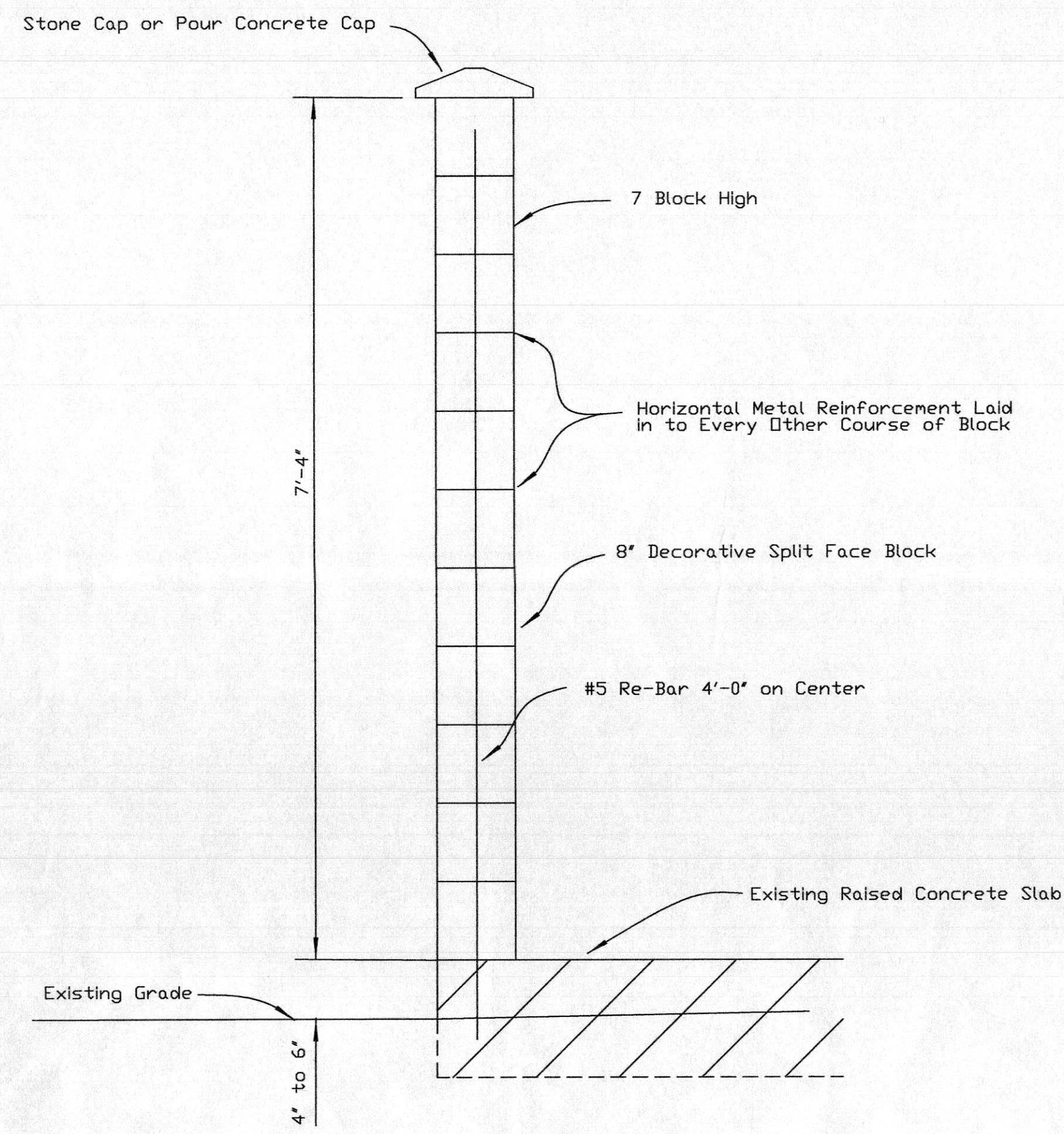
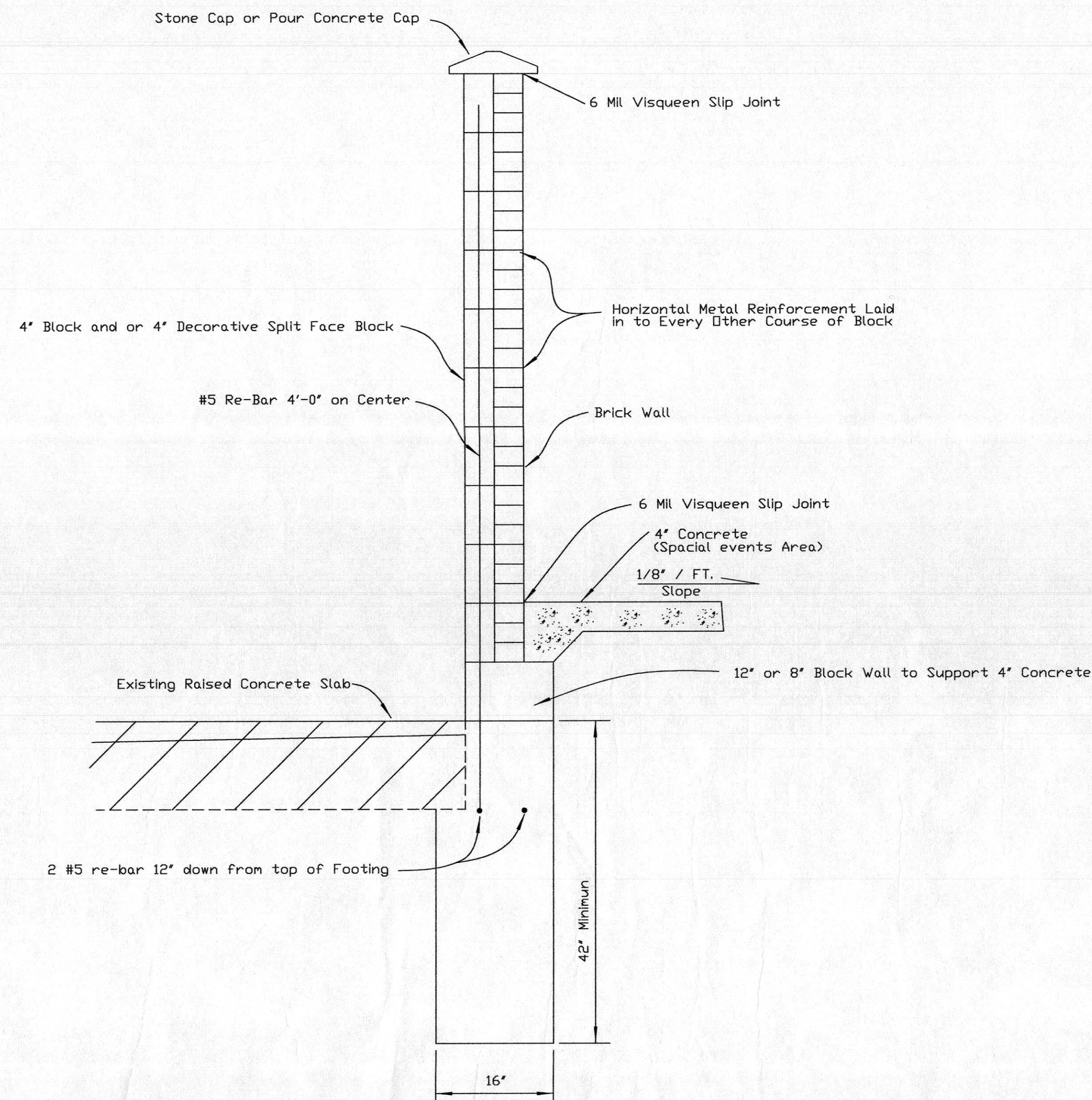


Typical 8" Decorative Split Face Block Cross Section



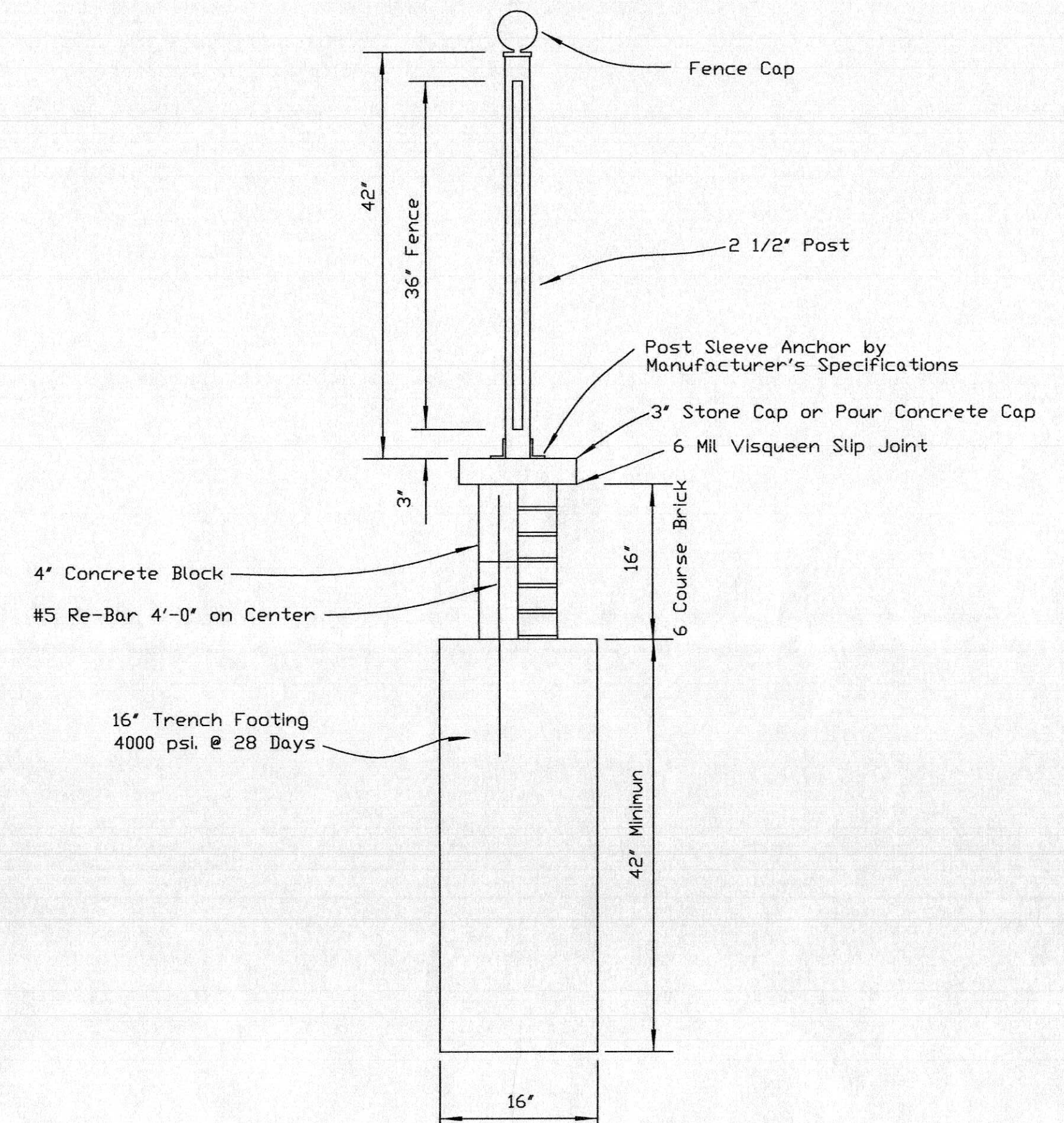
NOTE: #5 Re-Bar @ End of Wall and Opening or 4' on Center and or at core of the Block. Drill #5 Re-Bar 8" in to the Raised Concrete Slab. Core with #5 Re-Bar to be fill. Weep holes @ 4'-0" O.C.

Typical 4" Decorative Split Face Block and Brick Face Cross Section



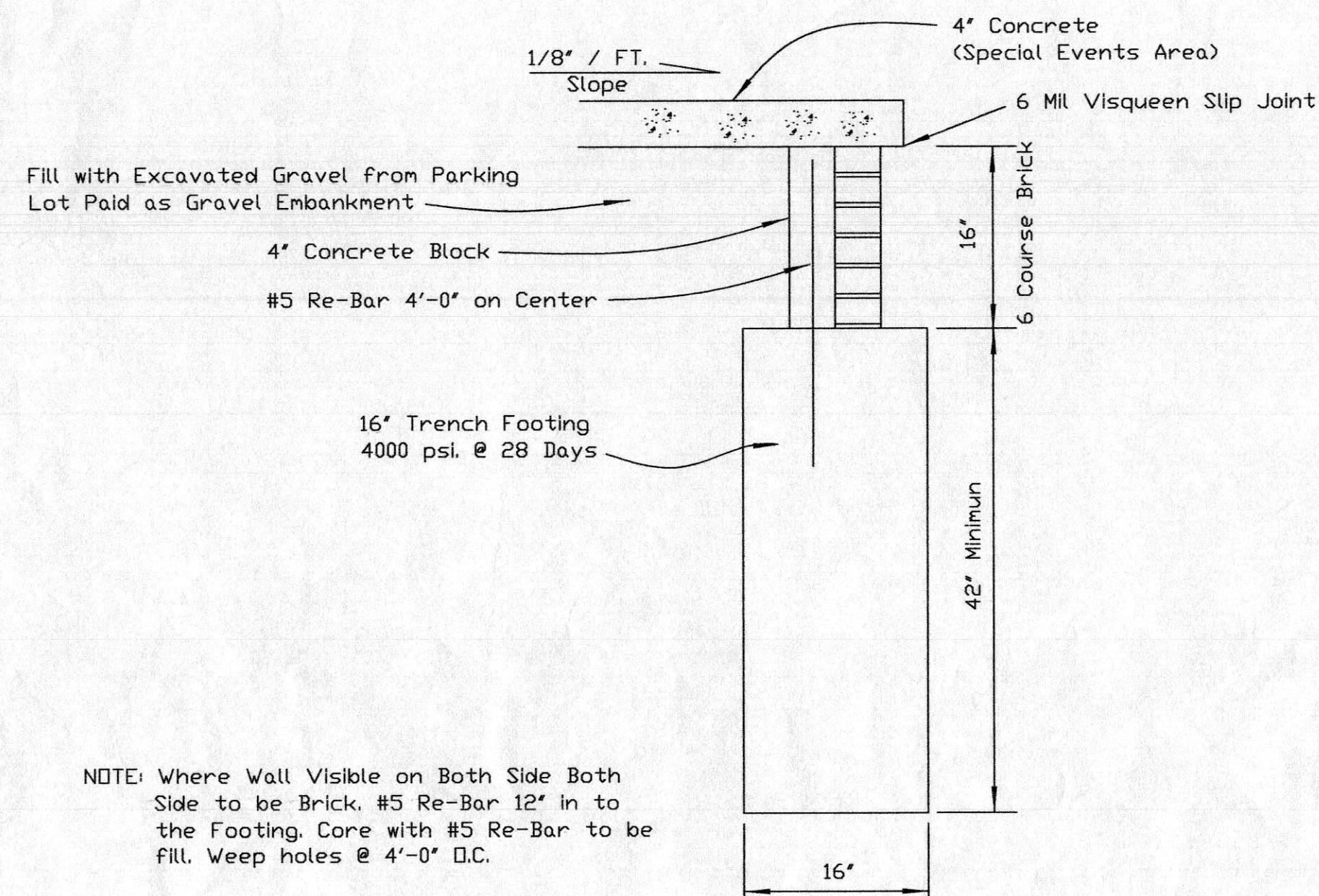
NOTE: #5 Re-Bar @ End of Wall and Opening or 4' on Center and or at core of the Block. #5 Re-Bar 12" in to the Footing. Core with #5 Re-Bar to be fill. Weep holes @ 4'-0" O.C.

Typical Fence Support Post on 8" Brick Wall Cross Section



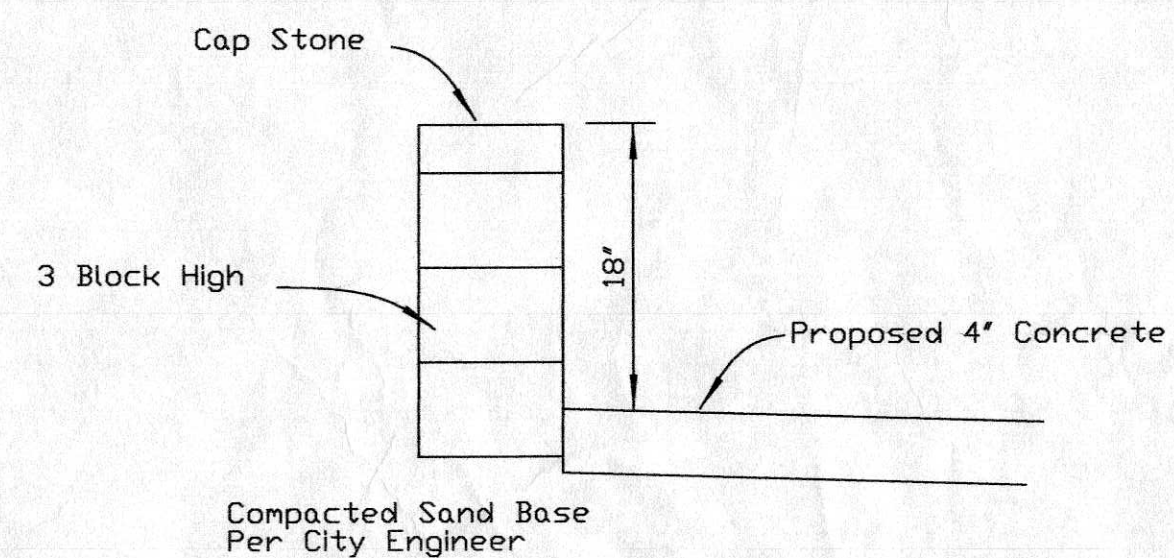
NOTE: Where Wall Visible on Both Side Both Side to be Brick. #5 Re-Bar 12" in to the Footing. Core with #5 Re-Bar to be fill. Weep holes @ 4'-0" O.C.

Typical 8" Brick WALL Cross Section



NOTE: Where Wall Visible on Both Side Both Side to be Brick. #5 Re-Bar 12" in to the Footing. Core with #5 Re-Bar to be fill. Weep holes @ 4'-0" O.C.

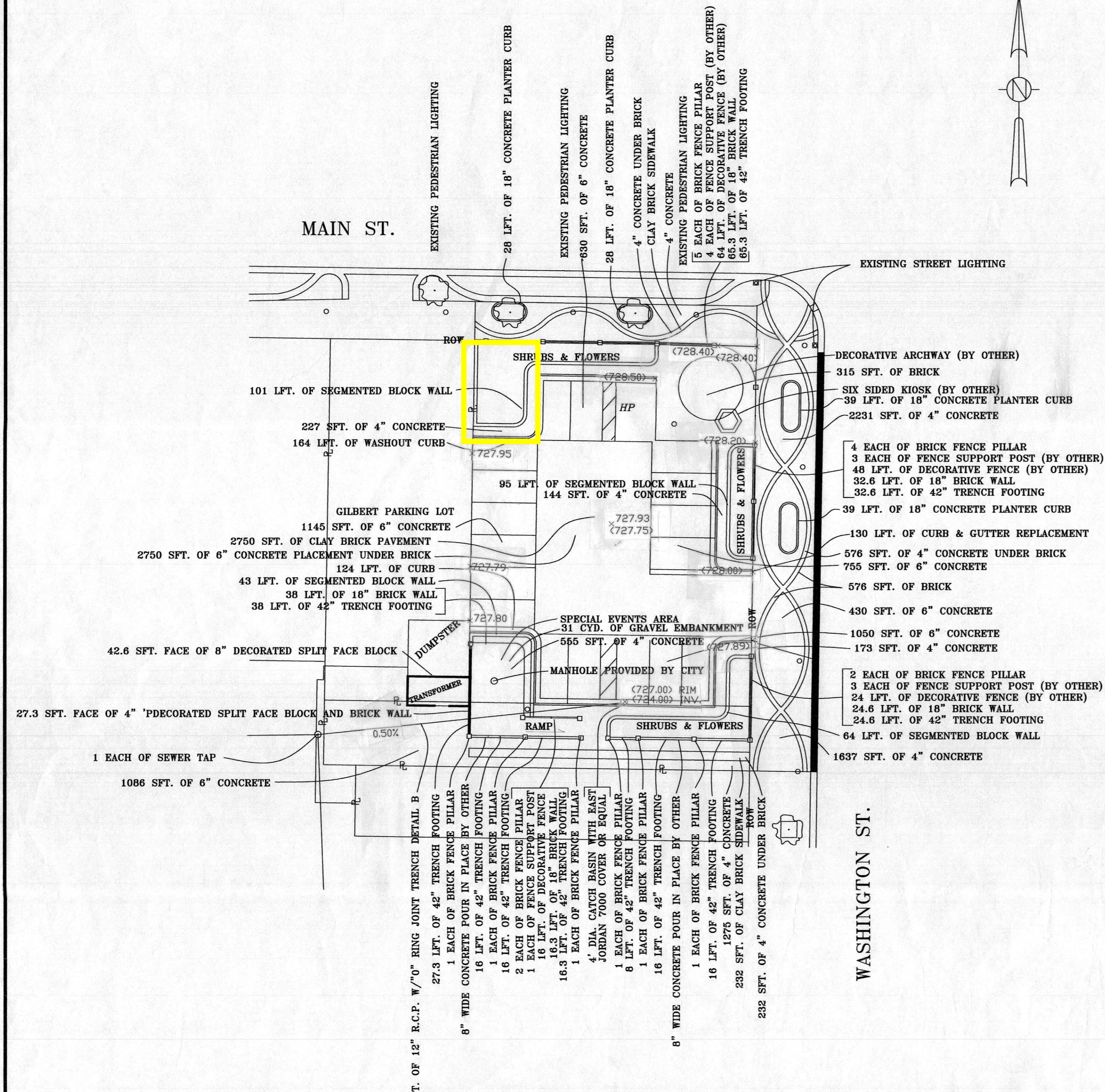
Typical Segmented Block Wall Cross Section



Note: 2 Block High by the Special Events Area

BENCH MARK DATA		REVISIONS	DATE	BY
ELEV.	DESCRIPTION			
730.85	NORTHEAST BONNET BOLT OF HYDRANT @ BALL & COMSTOCK			
736.09	NORTHEAST BONNET BOLT OF HYDRANT @ WASHINGTON & MAIN			

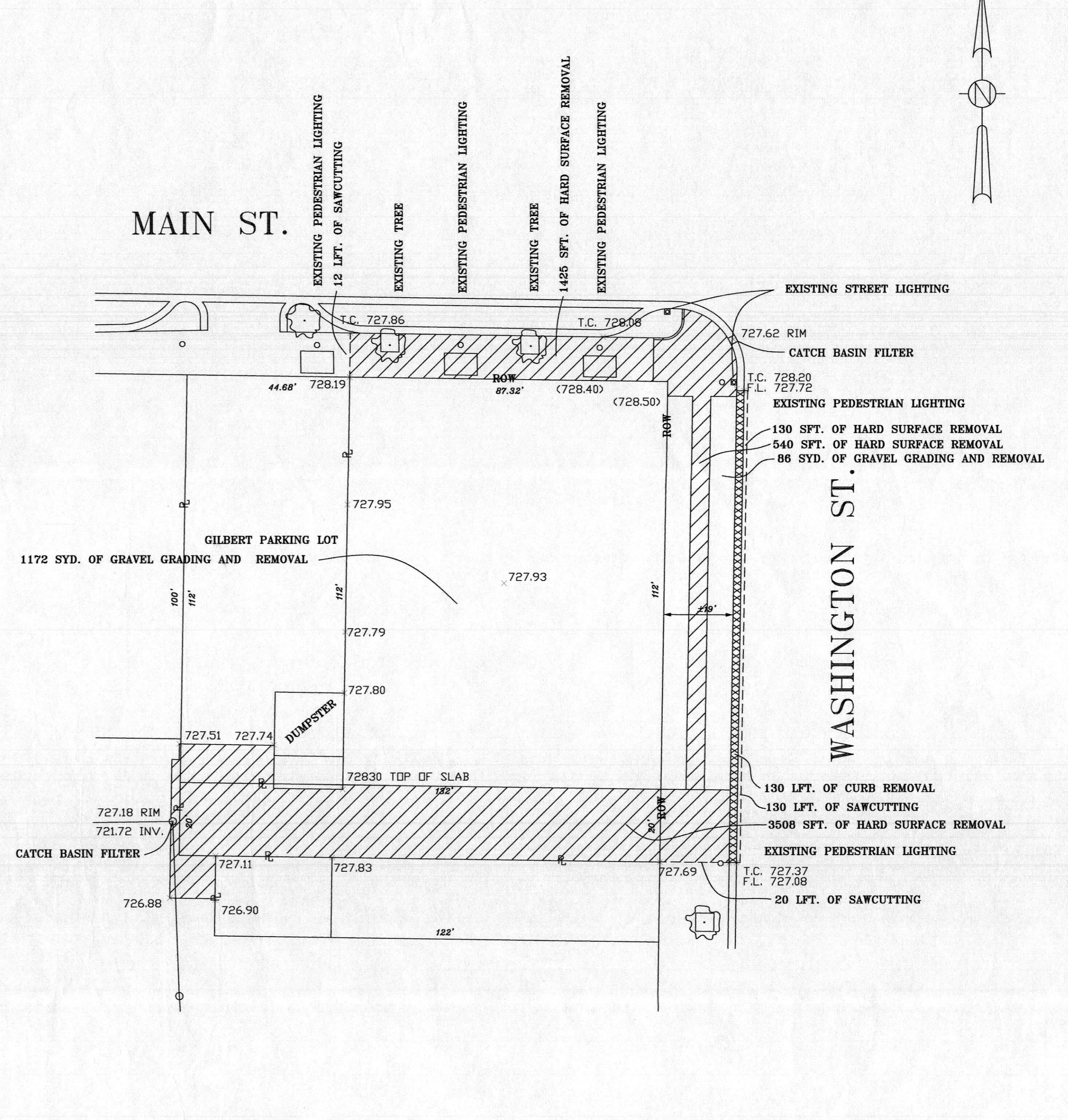
PROPOSED PLAN



QUANTITIES FOR THIS SHEET

SEWER TAP	1	EACH
4" DIA. CATCH BASIN WITH EAST JORDAN 7000 COVER OR EQUAL	1	EACH
12" R.C.P. w/10" RING JOINT TRENCH DETAIL B	95	LFT.
4" CONCRETE	6020	SFT.
6" CONCRETE	5200	SFT.
CLAY BRICK PAVEMENT	2732	SFT.
CLAY BRICK SIDEWALK	1120	SFT.
CURB PLACEMENT	130	LFT.
4" CONCRETE PLACEMENT UNDER BRICKS	1120	SFT.
6" CONCRETE PLACEMENT UNDER BRICKS	2732	SFT.
DECORATIVE SEGMENTED BLOCK PLANTER WALL	511	LFT.
18" CONCRETE PLANTER CURB	175	LFT.
BRICK FACE PILLAR AND BASE	20	EACH
FENCE SUPPORT POST BASE (BY OTHER)	11	EACH
DECORATIVE FENCE INSTALLATION (BY OTHER)	200	LFT.
4" DECORATIVE SPLIT FACE BLOCK AND OR BRICK WALL	201	SFT. BY FACE
8" DECORATIVE SPLIT FACE BLOCK	313	SFT. BY FACE
8" BRICK WALL	286	SFT. BY FACE
TRENCH FOOTING	309.4	LFT.
TOPSOIL	95	CYD.

EXISTING PLAN



QUANTITIES FOR THIS SHEET

CURB REMOVAL	130	LFT.
HARD SURFACE REMOVAL	5603	SFT.
GRAVEL GRADING AND REMOVAL	1258	SYD.
SAW CUTTING	162	LFT.
CATCH BASIN FILTER	2	EACH

CITY OF OWOSSO, MICHIGAN
ENGINEERING DIVISION
DEPT. OF PUBLIC SERVICE
SCALE: 1" = 20'

NO.	REVISIONS	DATE	BY

CHECKED BY: [Signature] APPROVED BY: [Signature]

BENCH MARK DATA	
ELEV.	DESCRIPTION
730.85	NORTHEAST BUNNET BOLT OF HYDRANT @ BALL & COMSTOCK
736.09	NORTHEAST BUNNET BOLT OF HYDRANT @ WASHINGTON & MAIN

2008 PARKING LOT
EXISTING AND PROPOSED PLAN
MAIN AND WASHINGTON

PROJECT NO. _____ SHEET 5 OF 7 FIELD BOOK PG. _____