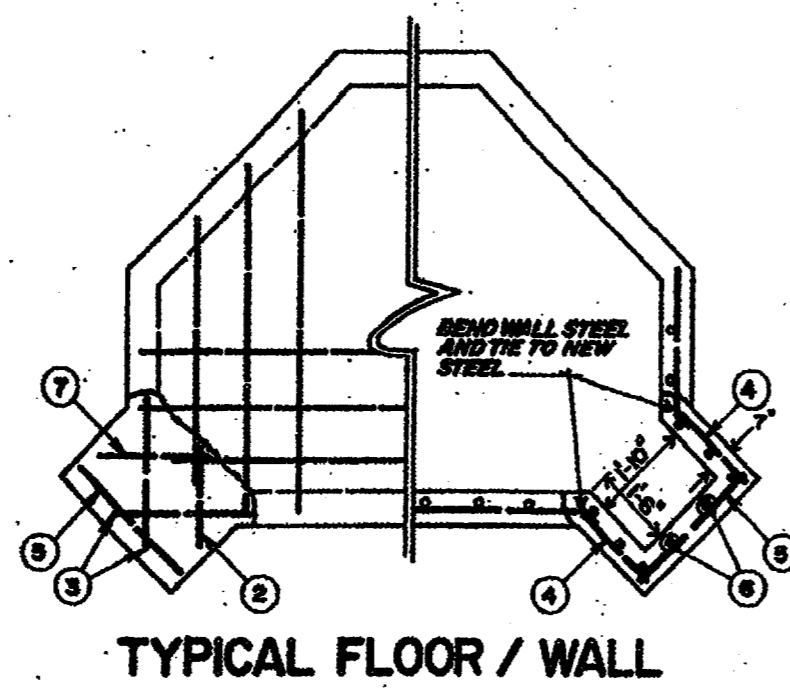
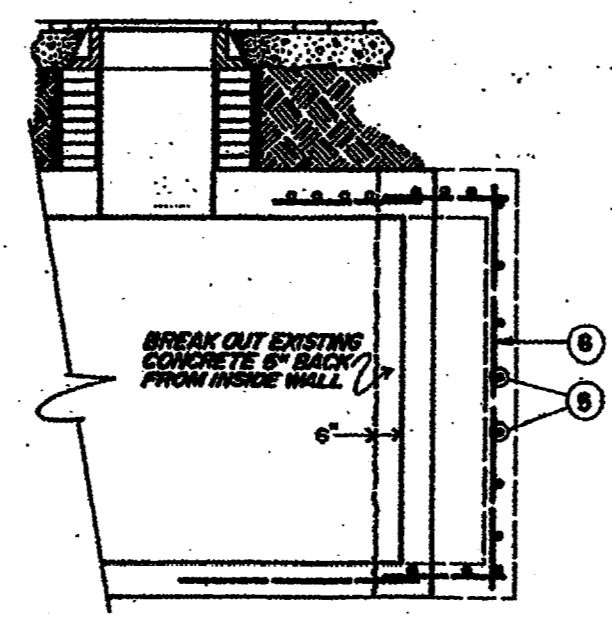


TYPICAL ROOF



TYPICAL FLOOR / WALL

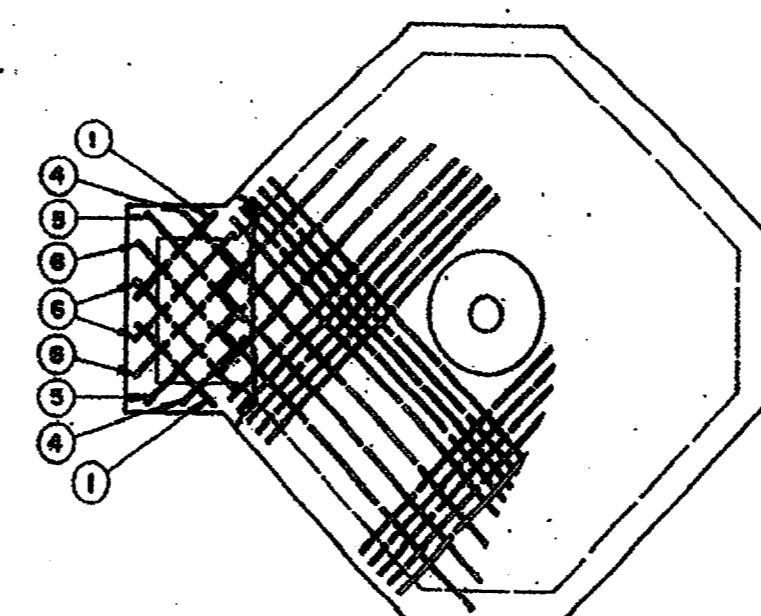


FLOOR / ROOF / WALL VIEW

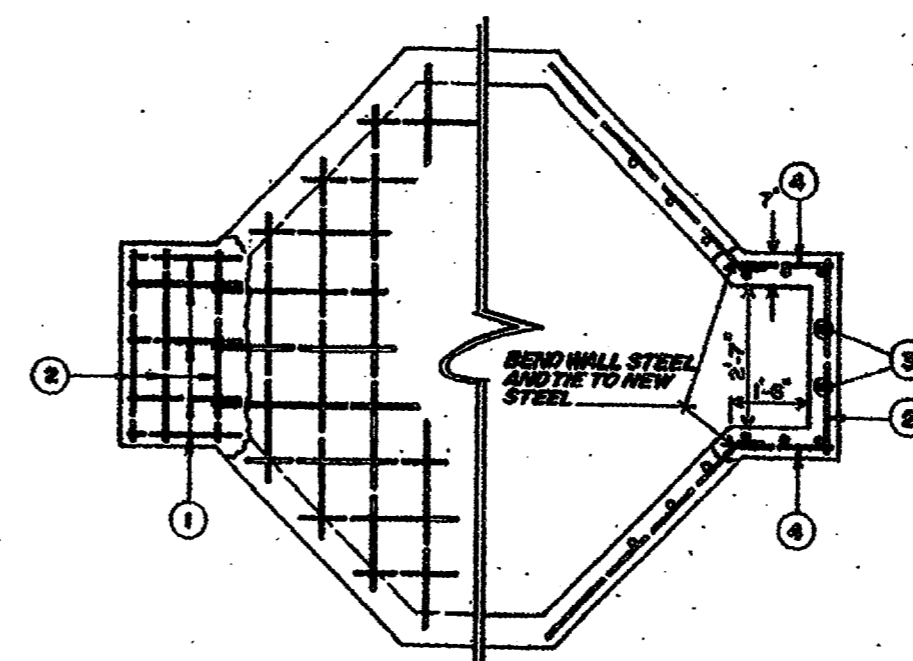
ALL REINFORCING BARS #5						
ITEM	LENGTH			QUANTITY		
	FT.	IN.	TOTAL	FLOOR	WALLS	ROOF
1	2	9				4
2	2	3				6
3	3	0		2		2
4	2	0		2	18	2
5	2	11		1	6	1
6	7	3				8
7	2	5				1

DEEP PANELS ON NEW OR EXISTING TYPE
"C" AND "B" - See Job Sketch

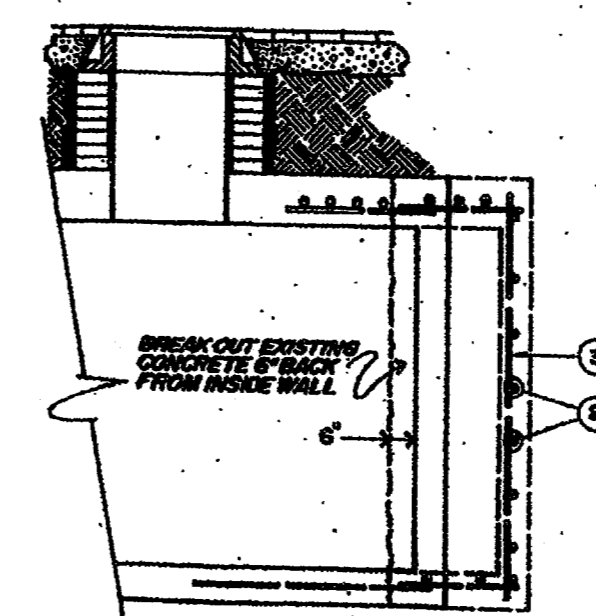
DETAIL #2



TYPICAL ROOF



TYPICAL FLOOR / WALL



FLOOR / ROOF / WALL VIEW

ALL REINFORCING BARS #5						
ITEM	LENGTH			QUANTITY		
	FT.	IN.	TOTAL	FLOOR	WALLS	ROOF
1	2	3				2
2	3	6				7
3	7	3				8
4	1	9				16
5	2	6				2
6	2	9				4

DEEP PANELS ON NEW OR EXISTING TYPE
"B", "C" AND "D" - See Job Sketch

AS-BUILT
NOVEMBER 4, 2004

NOTE:
THESE PLANS HAVE BEEN REVISED
TO CONFORM WITH CONSTRUCTION
RECORDS PROVIDED BY CONTRACTOR.

E-NUA-1 SHEET NO.		TU ELECTRIC	
		DATE	05-12-92
SCALE	(H=NO SCALE) (V=NO SCALE)	LIST OF DRAWINGS	W.A.
NETWORK UNDERGROUND APPURTENANCE SHEETS MISCELLANEOUS DETAILS		ESTIMATE	DATE
DATE	05-12-92	APP. JRC	NO.
CH. JRC	APP. JRC	APP. PRN	NO.
ENG. JRC	APP. JRC	REVISION DESCRIPTION	DATE
CH. JRC	APP. JRC	DRAWN	CH.
APP. JRC	APP. JRC	APP.	APP.