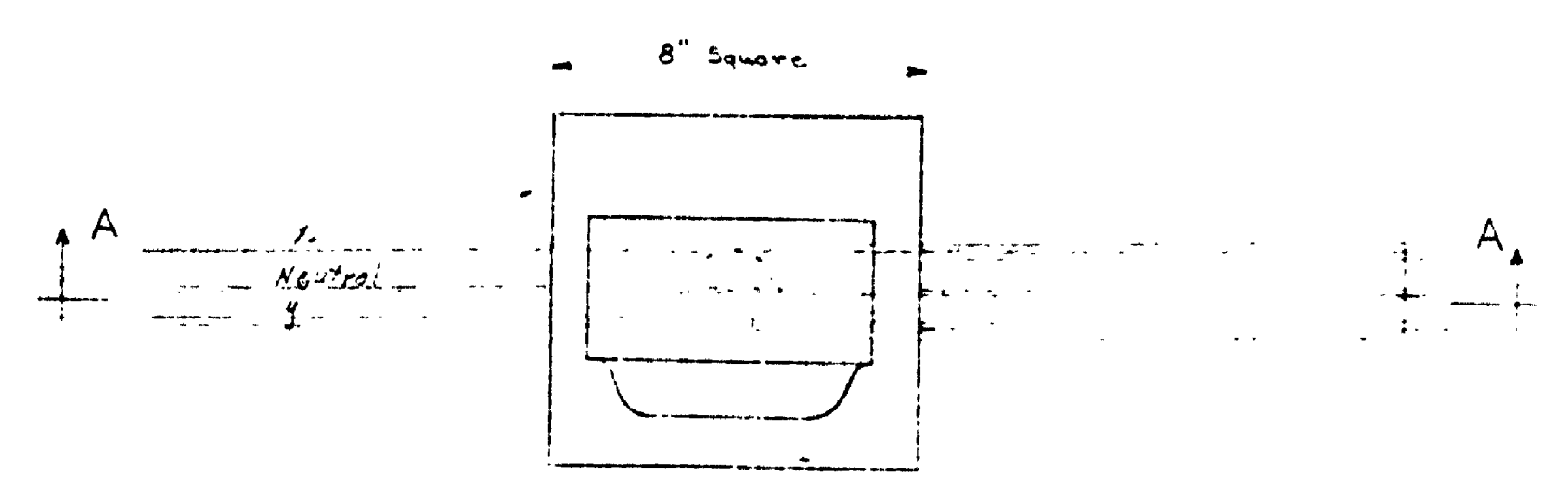
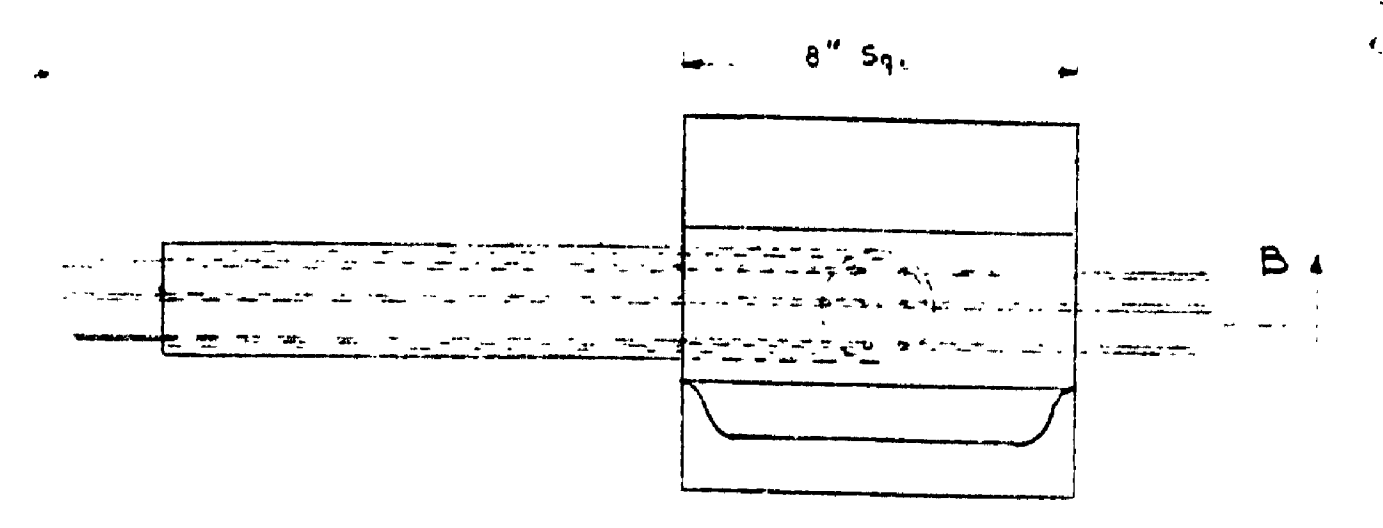


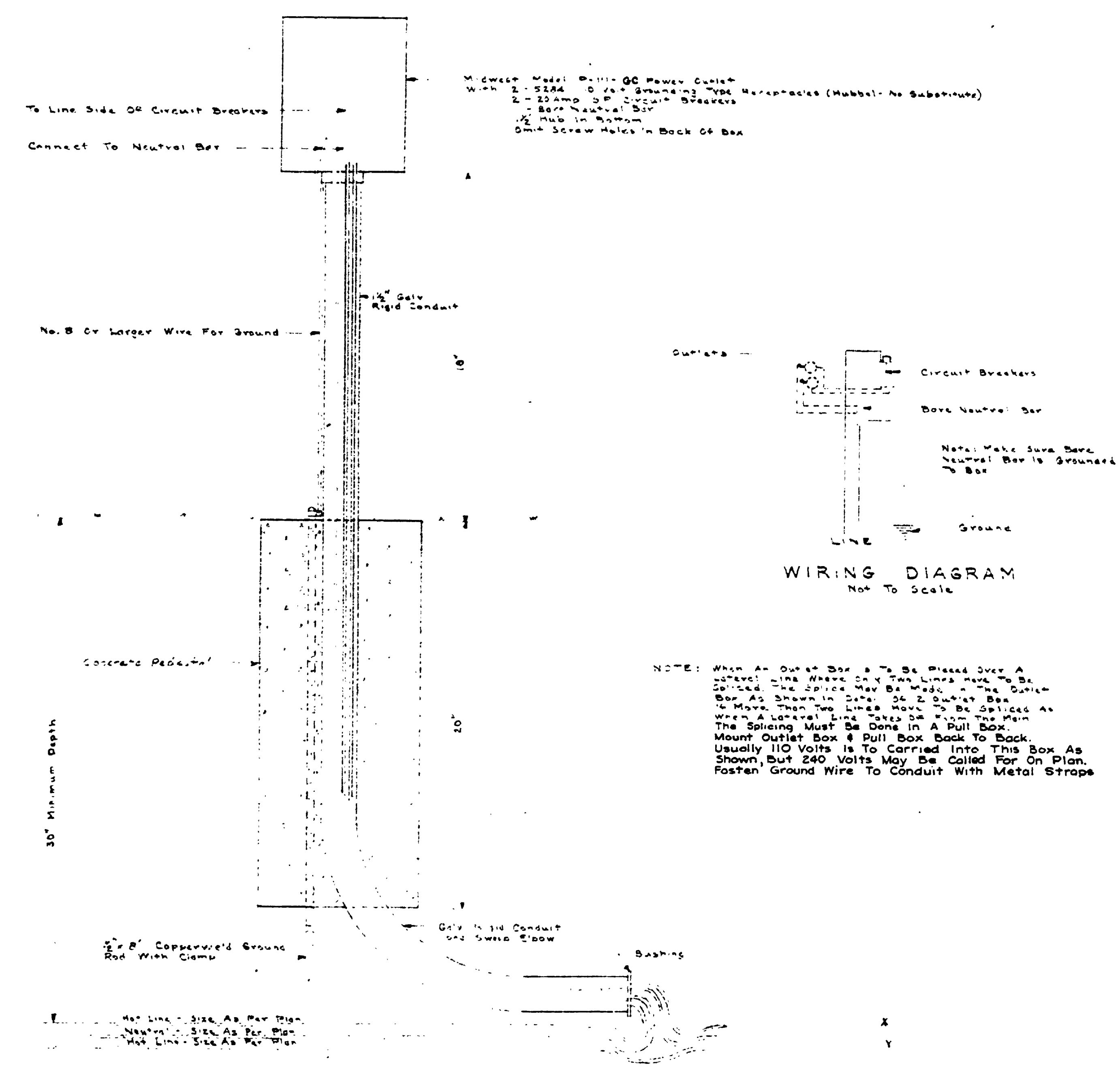
DESIGNED BY	D.H.G.	DATE	5-19-42	APPROVED		NO.	1	DATE	5/1/42	REVISIONS	4
DRAWN BY	B.H.O.	REVIEWED	W.N.K.			2	2			5	
CHECKED BY	E.J.P.	ARCHITECTURAL	S.P.P.			3	3			6	
		ENGINEERING	S.P.P.								
		LANDSCAPE	S.P.P.								



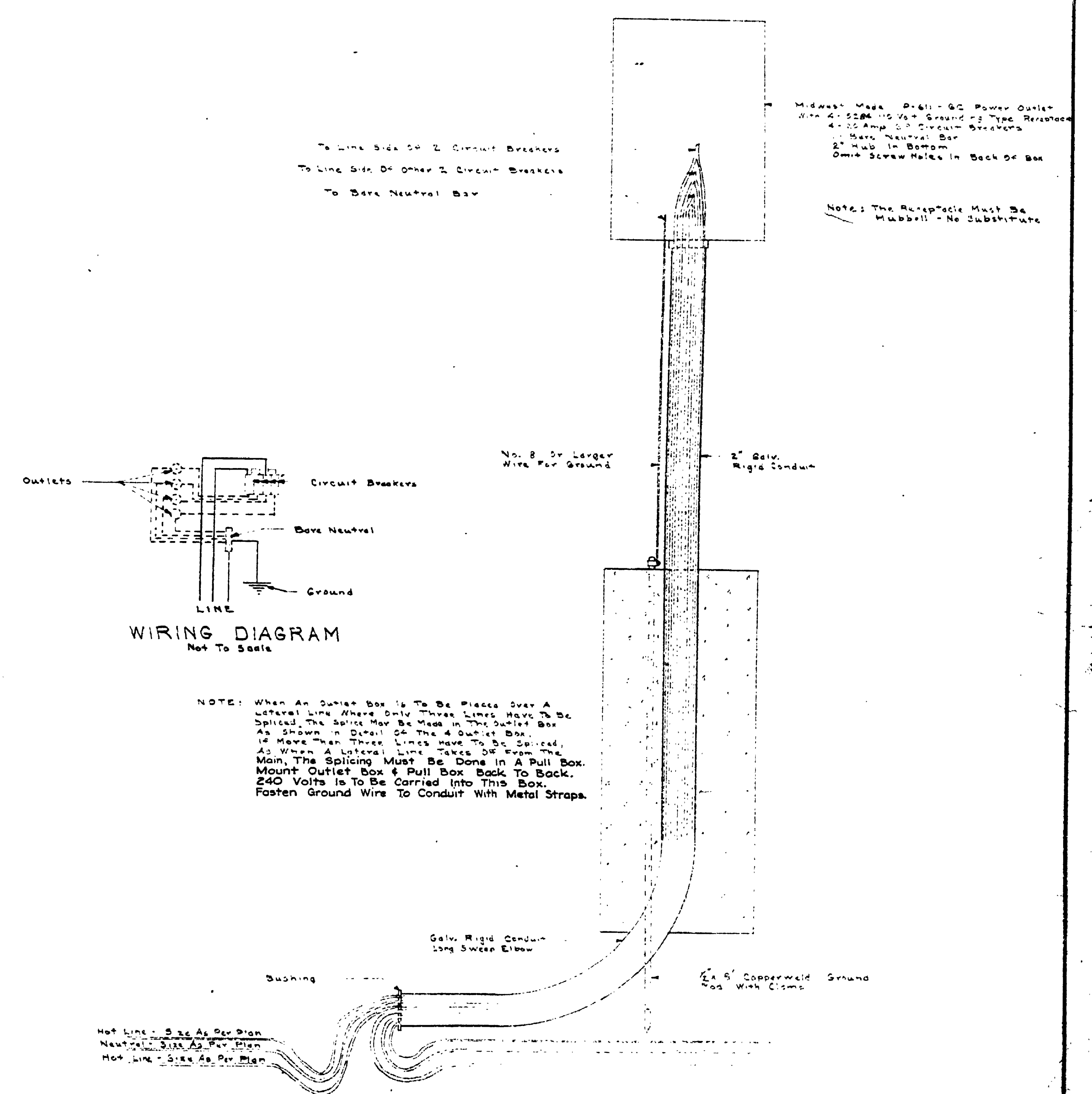
PLAN



PLAN



SECTION A-A
2 OUTLET BOX
Scale 3/4" = 1'-0"



SECTION B-B
4 OUTLET BOX
Scale 3/4" = 1'-0"

NOTE: When An Outlet Box Is To Be Placed Over A Lateral Line Where Only Three Lines Have To Be Spliced, The Splice May Be Made In The Outlet Box As Shown In Detail Of 2 Outlet Box To Have Then Two Lines Have To Be Spliced As When A Lateral Line Takes On From The Main The Splicing Must Be Done In A Pull Box. Mount Outlet Box & Pull Box Back To Back. Usually 110 Volts Is To Be Carried Into This Box As Shown But 240 Volts May Be Called For On Plan. Fasten Ground Wire To Conduit With Metal Straps.

NOTE: When An Outlet Box Is To Be Placed Over A Lateral Line Where Only Three Lines Have To Be Spliced, The Splice May Be Made In The Outlet Box As Shown In Detail Of The 4 Outlet Box. If More Than Three Lines Have To Be Spliced, As When A Lateral Line Takes On From The Main, The Splicing Must Be Done In A Pull Box. Mount Outlet Box & Pull Box Back To Back. 240 Volts Is To Be Carried Into This Box. Fasten Ground Wire To Conduit With Metal Straps.

MICHIGAN
DEPARTMENT OF CONSERVATION
PARKS AND RECREATION DIVISION

STANDARD PLAN
OUTLET BOX FOR
UNDERGROUND SECONDARY

SHEET
NO. 4
OF 4
PLAN NO.
SE 136 A
E-114

TAHQUAMENON FALLS