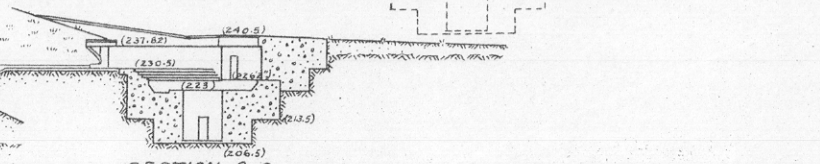
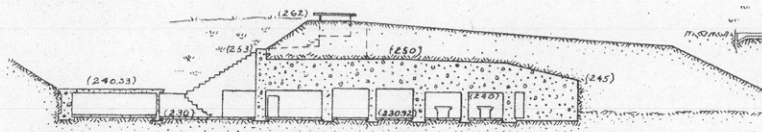
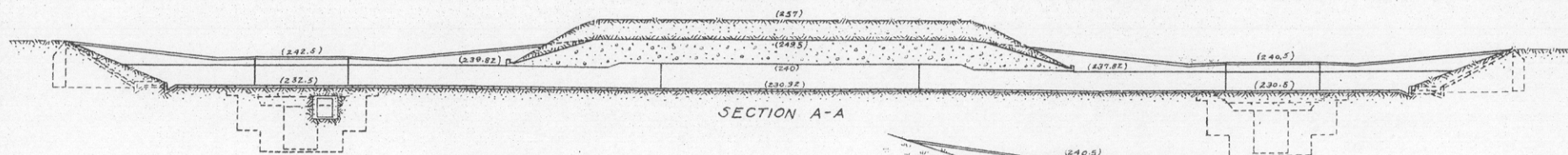
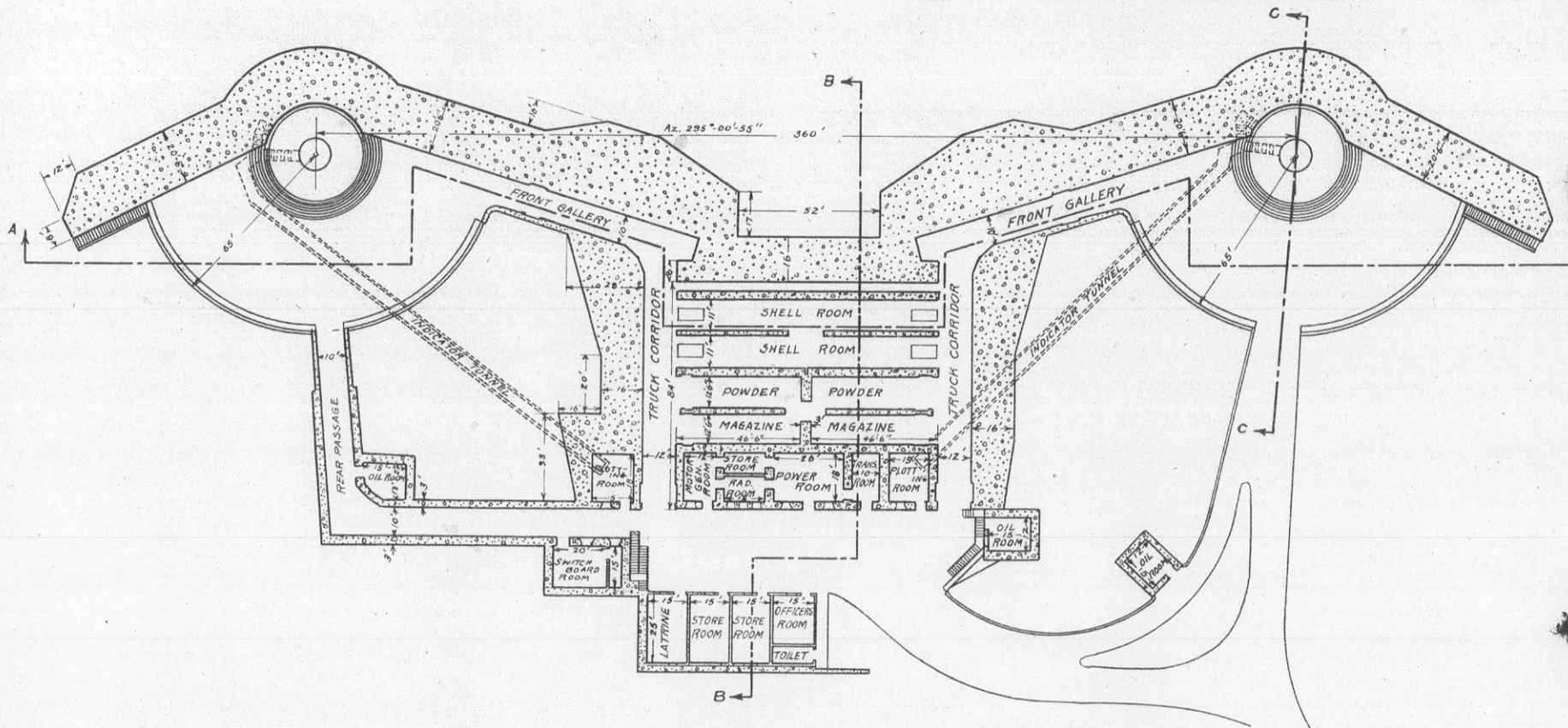
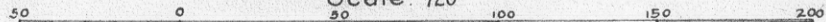


REPORT OF COMPLETED WORKS ~ SEACOAST FORTIFICATIONS.
 BATTERY PLAN
 CORRECTED TO OCTOBER 6, 1919.

FORM 7

COAST DEFENSES OF LOS ANGELES CAL.
 FORT MACARTHUR.
 BATTERIES OSGOOD AND FARLEY.
 NO OF GUNS TWO CALIBER FOURTEEN INCH CARRIAGE DIS. L.F.

Scale 7/20



SECTION B-B

SECTION C-C

REPORT OF COMPLETED WORKS - SEACOAST FORTIFICATIONS.
(Electric Plants)

COAST DEFENSES OF LOS ANGELES, CAL.
FORT MACARTHUR.
POWER FOR OSGOOD AND FARLEY.

Form 5.

Corrected to OCT 10 1919

	Serial No.	Type	Size	Mfgr.	Date of transfer	Cost	Con- dition	RPM	Belt or Direct Drive	Radiator for Engine No.	Fuel	Switchboard				
												Material	No. of Panels			
Boiler No.1																
No.2																
No.3																
Engine No.1	11265	GM-12	43/54	G.E.	See 675.1 (9th C.A.) Date on completion drawing shown as 8/20/19. Actual date of completion not available.		Good	600	Direct		Gasoline	115 AC	50	3	No	
No.2	19609	GM-12	43/54	G.E.		Good	600	Direct		Gasoline	115 AC	50	3	No		
No.3																
Generator No.1	1423856	ATI-10	25-kw. 50 cyl.	G.E.		Good	600	Direct								
No.2	1423855	ATI-10	25-kw. 50 cyl.	G.E.		Good	600	Direct								
No.3																
Radiator No.1	17095	FF 54	B-10	G.E.			Good	1000	Direct	1						
No.2	17097	FF 54	B-10	G.E.			Good	1000	Direct	2						
No.3																
Motor-generator No.1																
No.2																
No.3																
Switchboard	393														(Vermont 4 full pan (Marble els. 1 tyro regular, 1 gen. & 1 sy panel	
Storage Battery																
Transformer No.1																
No.2																
No.3																
Induction Motors No.1	1479864	KT.201	3 h.p. 50 cyl.	G.E.			Good	1000	Direct							
No.2	1479863	KT.201	do	G.E.			Good	1000	Direct							
No.3																

DISTRIBUTION OF KW. Bty. Osgood Panel No.1 1.56 K.W. Panel No.2 3.08 K.W. 1/4 H.P. Exhaust Fan. Storage Bty. Rm. 0.19 K.W. 3 H.P. Motor. F.C. Switchboard Rm. 2.23 K.W. 38.3 H.P. Motor (Motor generator set, power room) 28.57 K.W. From main Switchboard in power room 1.08 k.w. Bty. Farley Panel No.1. 2.48 k.w. Panel No.2. 1.96 k.w.