

SCHEDULE OF PILE CAP: –

PILE CAP NO.	PILECAP SIZE LEWxLNS (INCHxINCH)	DEPTH	BOTTOM REINFORCEMENT (MESH)	TOP REINFORCEMENT (MESH)
		D	(BOTH WAY)	(BOTH WAY)
PC1	4’–0”X5’–0”	48”	#7@6”C/C	#7@6”C/C
PC1A	4’–0”X4’–6”	48”	#7@6”C/C	#7@6”C/C
PC1B	4’–0”X22’–6”	60”	#8@3½”C/C	#8@3½”C/C
PC2	11’–6”X5’–0”	60”	#10@3½”C/C	#7”@5”C/C
PC3	SEE PILECAP PLAN	54”	#8@6”C/C	#8@6”C/C
PC3A	21’–6”X21’–6”	48”	#7@6”C/C	#7@6”C/C
PC3B	SEE PILECAP PLAN	48”	#7@6”C/C	#7@6”C/C
PC3C	13’–0”X13’–0”	48”	#7@6”C/C	#7@6”C/C
PC4	11’–6”X11’–6”	54”	#8@6”C/C	#8@6”C/C
PC4A	29’–0”X10’–6”	54”	#8@6”C/C	#8@6”C/C
PC5	14’–9”X14’–9”	56”	#8@4”C/C	#8@4”C/C
PC5A	17’–0”X23’–9”	48”	#7@6”C/C	#7@6”C/C
PC5B	17’–0”X18’–0”	48”	#7@6”C/C	#7@6”C/C
PC6	19’–0”X11’–6”	66”	#8@5”C/C	#8@5”C/C
PC7	19’–0”X17’–4”	70”	#8@6”C/C	#8@6”C/C
PC7A	SEE PILECAP PLAN	66”	#8@4”C/C	#8@4”C/C
PC8	19’–0”X17’–0”	80”	#8@5”C/C	#8@5”C/C
PC8A	11’–6”X26’–6”	60”	#8@6”C/C	#8@6”C/C
PC9	19’–0”X19’–0”	86”	#8@5”C/C	#8@5”C/C
PC9A	22’–9”X17’–4”	86”	#8@5”C/C	#8@5”C/C
PC9B	23’–0”X23’–0”	86”	#8@5”C/C	#8@5”C/C
PC10	26’–6”X17’–4”	86”	#8@5”C/C	#8@5”C/C
PC11	26’–6”X17’–0”	90”	#8@4 1/2”C/C	#8@4 1/2”C/C
PC12	29’–9”X16’–10”	78”	#8@5”C/C	#8@5”C/C
PC12A	30’–3”X17’–0”	78”	#8@5”C/C	#8@5”C/C
PC12B	11’–6”X41’–6”	60”	#8@6”C/C	#8@6”C/C
PC14	33’–9”X17’–0”	60”	#8@6”C/C	#8@6”C/C
PC17	19’–0”X41’–0”	86”	#8@5”C/C	#8@5”C/C
PC19	17’–0”X49’–0”	60”	#8@6”C/C	#8@6”C/C
PC20	SEE PILECAP PLAN	60”	#8@6”C/C	#8@6”C/C
PC24	SEE PILECAP PLAN	60”	#8@6”C/C	#8@6”C/C
PC24A	SEE PILECAP PLAN	60”	#8@6”C/C	#8@6”C/C
PC25	SEE PILECAP PLAN	60”	#8@6”C/C	#8@6”C/C
PC25A	26’–6”X49’–0”	60”	#10@6”C/C	#8@6”C/C
PC26	28’–8”X49’–0”	60”	#8@6”C/C	#8@6”C/C
PC32	SEE PILECAP PLAN	60”	#8@6”C/C	#8@6”C/C
PC32A	SEE PILECAP PLAN	60”	#8@6”C/C	#8@6”C/C
PC59	64’–0”X43’–0”	96”	#8@9”C/C (1st Layer) #8@9”C/C (2nd Layer)	#8@9”C/C (1st Layer) #8@9”C/C (2nd Layer)
PC156	SEE PILECAP PLAN	96”	#8@9”C/C (1st Layer) #8@9”C/C (2nd Layer)	#8@9”C/C (1st Layer) #8@9”C/C (2nd Layer)
PCB	SEE SECTION	48”	SEE SECTION	SEE SECTION

NOTE:
SEE PLAN FOR EXTRA REINFORCEMENT.