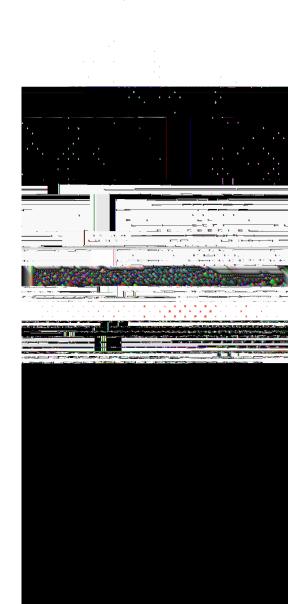
South !" o#te \$i%h Schoo!" oder#i&' tio#

\* ' te:

5orth Shore !e+e#t'r4 Schoo! Adde#du+ 4 ,'%e 2

- ❖ Pro'ide interim landscape maintenance t&roug& t&e completion of t&e pro)ect.
- ❖ Perform landscaping \*or( in p&ases, per Pro)ect \$ilestone +c&edule pro'ided.
  - > "ssume multiple mobili, ations and assume \*or( \*ill be performed o'er t&e +ummer and \*&ile sc&ool is in session.
  - > -se delineators to a oid disturbing acti e campus.

\*



PB-1	Siemens Controls	From: Jesse Del Rio - Next Level EMS	Controls s "II (e C"rrier 4 V# to m"t! e:istin%!ontrol s&stem. PI"ns s o8 e:istin%!ontrols to (e re#se).	1* - >VAC	S!o\$e CI"ri%i!"tion
		1.5 APPROVED CONTROL SYSTEM CONTRACTORS AND MANUFACTURERS A.	This of the control o		
		T e !ontr"!tor s "II #se t e Siemens A\$o%ee S&stem. No ot er m"n#'"!t#rer s "II (e	Ton& R "mire;		
		"!!e\$te). T is item is (ein% sole so#r!e) \$er P#(li! Contr"!t Co)e Se!tion *+,,-	DC=A En%ineers		
		s#()i.ision /(0 /10 to m"t! e2#i\$ment in #se "t t e \$ro $3$ e!t eit er !om\$lete) or in t e			
		!o#rse o' !om\$letion.B. Siemens 4n) #str&- 4n!. 5 /61+0 116-51+, 5 Do#% Pitt"r) C. No			
		s#(stit#tions s "II (e "!!e\$te). No 7no8n e2#"I.			
		Climital Major (No. 14 to a) FMC in the Add toxical Ciamona Dallian to the lift axisal to			
		CI"ri'i! "tion9Ne:t Le.el EMS is "n A#t ori;e) Siemens De"ler. <e "="" "#t="" "ii"="" "re="" "s="" (le-="" (ot="" .="" 8="" cc="" desi%o="" e="" i!="" i"test="" inst"ii="" is="" ori;e)="" siemens="" siemens<="" so't8="" t="" td="" to=""><td></td><td></td><td></td></e>			
		Br"n! "n) Ne:t Le.el "re "#t ori;e) to inst"ll Siemens Desi%o CC. Ne:t Le.el !"n			
		e.en inte%r"te into le%"!& Siemens 4nsi% t i' t "ts " re2#irement. B& "llo8in% Ne:t Le.el			
		to \$ro.i)e Siemens !ontrols t is 8o#l) "llo8 !om\$etiti.e (i))in% \$er \$#(li! !ontr"!tin%			
		!o)e.			
		Ple"se !on'irm i' Ne:t Le.el EMS is "\$\$ro.e) to (i) t is \$ro3e!t #tili;in% Siemens			
		!ontrols.			
PB-1	Proŝe!t S! e)#le	From: Allison Grijalva (Pierre Landsca e! "nc#	Pro3e!t Milestone S! e)#le 8"s \$ro.i)e) .i" A))en)#m 1 on		S! e)#le Cl"ri'i!"tion
			O!to(er 1@-1,11. T is )o!#ment !"n (e "!!esse) .i" t e )istri!tls		
<u> </u>		<pre><!--!! " \$ro3e!ts! e)#le (e \$ro.i)e)?</pre--></pre>	8e(site9 tt\$s;;;;8888.em# s).or;;;P";ei1+@.		
PB-+	Bi) P"!7"%e No. 5 /L"n)s! "\$in% C	From: \$iiian& \$r 'jillo - (ASA )onstr 'ction! "nc	T ere "re no estim"te) . "I#es 'or res\$e!ti.e (i) \$"!7"%es. T e		No C "n%e
	4rri%"tion0 Estim"te) V"I#e	Re2#estin% Estim"te) V"l#e o' \$roie!t (& Bi) P"!7"%es.	onl& estim"te) ."l#e \$ro.i)e) is t e Proie!t Cost Estim"te o' D1+-,,,-,,,,,		
		S\$e!i'!!"II& Bi) P"!7"%e No. 5 - L"n)s!"\$in% C 4rri%"tion.	DIT-,,,-,,,,,		
		T is is nee)e) 'or Bon)in% \$#r\$oses.			
PB-*	Pro3e!t L" (or A%reement	From: \$iiian& \$r'jillo - (ASA ) onstr'ction! 'nc	T is \$ro3e!t is not s#(3e!t to "n&I" (or "%reements or "n&t in% o'		No C "n%e
		Ple"se !on'irm 8 et er t is \$ro3e!t is s#(3e!t to " PLA /Pro3e!t L" (or A%reement0-"	t "t n"t#re.		
		PSA /Prose!t St" (ili; "tion A%reement)- " CBA /Colle!ti.e B"r%"inin% A%reement)- "			
		C <a "n&t="" "t="" <or7'or!e="" a%reement0-="" comm#nit&="" in%="" n"t#re?<="" o't="" or="" td=""><td></td><td></td><td></td></a>			
PB-5	L"n)s!"\$e M"inten"n!e Ser.i!e	From Ale: Y#! on ti"n - Pierre L"n)s!"\$e-4n!	L"n)s!"\$e m"inten"n!e st"rt ) "te 8ill (e %r"nte) #ntil !om\$letion	,5 - L"n)s!"\$in% C	M"inten"n!e S!o\$e
1	\$er Bi) P"!7"%e 4n!l#sions		o' \$ro3e!t in its entiret&f t ere'ore- Contr"!tor is to \$ro.i) e interim	4rri%"tion	CI"ri'i! "tion
		, , , , , , , , , , , , , , , , , , , ,	m"inten"n!e t ro#% t e !om\$letion o' t e \$ro3e!t.		
		#ntil ) "te o' Certi'ie) Com\$letion is est" (lis e) (& o8ner. =i.en t "t t e 8or7 is			
		!om\$lete) in \$ "ses-s "   8e "nti!i\$"te) t "tt e st"rto'    n)s! "\$e m"inten"n!e "n)			
		!erti'ie) !om\$letion (& o8ner 8ill (e %r"nte) #\$on !om\$letion o' e"! \$ "se. Or i' L"n)s!"\$e m"inten"n!e st"rt ) "te 8ill onl& (e %r"nte) #ntil !om\$letion o' t e \$rose!t in			
		its entiret&- 8it t e \$roxe!te) !om\$letion ) "te o' A\$ril 1,1+. T ere'ore- 8"rr"ntin%			
		interim m"inten"n!e re2#irements.			
PB-@	Site8or7 < or7in% >o#rs	From Ale: Y#! on ti"n - Pierre L"n)s!"\$e-4n!	L"n)s!"\$in% 8or7 8ill (e \$er'orme) in \$ "ses. Ass#me m#lti\$le	,5 - L"n)s! "\$in% C	S!o\$e CI"ri'i! "tion
			mo(ili; "tions "n) "ss#me 8or7 8ill (e \$er'orme) o.er s#mmer "n)	4rri%"tion	
		Ple"se !on'irm t "t site8or7 m"& (e \$er'orme) "n) !oor)in"te) )#rin% s! ool o#rs.	8 ile s! ool is in session. Deline "tors 8ill (e re2#ire) to not )ist#r(		
		Note t "t!re8 si;es 8ill (e \$ro\$erl& m"n"%e) to "!!ommo)"te) "& 8or7 onl&-	"!ti.e!"m\$#s.		
		)eline"tors 8ill (e \$ro.i)e)- "n) !"re 8ill (e t"7en to not )ist#r( on%oin% !"m\$#s "!ti.ities.			
PB-6	L"n)s!"\$e Demo CI"ri'i! "tion	From9 Ale: Y#! on%ti"n - Pierre L"n)s!"\$e-4n!	Con'irme). Demo !ontr"!tor /BP 10 8ill (e res\$onsi(le 'or "Il	,1 - =ener"I	S!o\$e CI"ri'i! "tion
		Polar to Piliti II Domolition Pilino C4.4 F.C4.5. T. are a rist \ amelition notes in t.	l"n)s!"\$e )emo.	Constr#!tion	
		Re'er to P"rti"l Demolition Pl"ns C1.1 5 C1.5. T ere e:ist ) emolition notes in t e le%en) in)i! "tin% tree "n) l"n)s! "\$e ) emo- t o#% t e& "re not s\$e!i'! "Il& liste) or			
		ill#str"te) on t e \$1"ns. Ple"se ").ise "n) !on'irm t "t t e) emolition s#(!ontr"!tor "n)			
		Bi) \$"!7"%e ,1 is to \$ro.i)e )emolition o' "III"n)s!"\$e "n) so)-!le"rin% o' trees "n)			
		s r#(s- "n) ro#% %r")in% o' "II "re"s inten)e) to (e rel"n)s! "\$e). See )i "%r"m (elo8			
		s#\$erim\$ose) I"n)s!"\$e "re" on to\$ o' t e )emo 7e& m"\$. Ple"se ").ise.			

PB-G Ele!tri!"BLo8 Volt"%e Cl"ri'i!"tions From Ri! "r) >ern"n)e; - Fe)er"l Te! nolo%& Sol#tions-4n!

- 1. C"n!" (inet8r"!7 ele. "tion ) et"ils "n) lo!"tions 'or e"! 4DF "n) MDF (e \$ro.i)e)?
- 1. 4s OSP ("!7(one!"(lin% re2#ire) (et8een t e MDF C 4DF (#il)in%s /i.e. Fi(er-Co\$\$er.0?
- \*. CCTV lo! "tions "re not )e\$i!te) on t e )r"8in%s. C"n t is (e \$ro.i)e)?
- #. **D6**#3/"ld3rl6t8?

PB-15 Di.ision 11 S!o\$e Cl"ri'i! "tions	From Do# M "rtin - Core Contr"!tin - 4n!  BP ,* "st e 'ollo8in 'o#rs e! se!tions to (e in!	T e 'ollo8in% "re liste) on (ot BP 1 "n) *. 11 *5 5*.1H - <oo)< th=""></oo)<>
	< i! BPs o#l) ".et eses\$e!se!tions?	T ese se!tions s o#l) (e \$i!7e) #\$ (& BP * Ro#% C"r\$entr& "n) C"se8or7 "n) )elete) 'rom BP 1 = C.
PB-1@ Lo8 Volt"%e CI"ri'i!"tions	From Ri! "r) >ern"n)e; - Fe)er"l Te! nolo% Sol#tions 4n!.	-KC

1. S\$e! Se!tion 16 1, ,1-\*\* 4nter!om-P#(li! A))ress S&stem-Clo!7 S&stem 1.1@ F.

## South El Monte High School Modernization | PRE-Bid RFI LOG Addendum 4 11/21/2022

PB-1G AV CI"ri'i! "tions From V" lerie Crellin - A.i)e:

G61,, - \*.6 - Door s! e)#le notes AD-+,, lo!7ets (#t Di. 1G se!#rit&!ontr"!tor o8e.er none e:ists. Ple"se \$ro.i)e Di. 1G s\$e!i'i!"tion 8it re%"r) to )oor "!!ess!ontrol s!o\$e.