

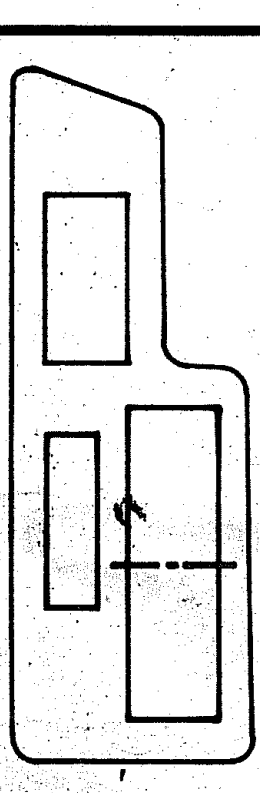
Norwalk
Building 43
Norwalk, California

Skidmore, Owings & Merrill
Architects/Engineers
One Maritime Plaza
San Francisco, California

Jaros, Baum & Bolles
Consulting Engineers
345 Park Avenue
New York, New York

Approved by the District by		Approved by the Activities by	
Class by	Job Number	Class by	Job Number
Revisions			
No.	Revisions indicated from A1	Date	
△	ISSUED FOR BID	12/5/85	
△	ACCEPDLN1 FAS	6-2-85	
△	ACCEPDLN2 FAS	6-2-85	
△	ACCEPDLN3 FAS	6-2-85	
△	ACCEPDLN4 FAS	6-2-85	
△	ACCEPDLN5 FAS	6-2-85	
△	ACCEPDLN6 FAS	6-2-85	
△	ACCEPDLN7 FAS	6-2-85	
△	ACCEPDLN8 FAS	6-2-85	
△	ACCEPDLN9 FAS	6-2-85	
△	ACCEPDLN10 FAS	6-2-85	
△	ACCEPDLN11 FAS	6-2-85	
△	ACCEPDLN12 FAS	6-2-85	
△	ACCEPDLN13 FAS	6-2-85	
△	ACCEPDLN14 FAS	6-2-85	
△	ACCEPDLN15 FAS	6-2-85	
△	ACCEPDLN16 FAS	6-2-85	
△	ACCEPDLN17 FAS	6-2-85	
△	ACCEPDLN18 FAS	6-2-85	
△	ACCEPDLN19 FAS	6-2-85	
△	ACCEPDLN20 FAS	6-2-85	
△	ACCEPDLN21 FAS	6-2-85	
△	ACCEPDLN22 FAS	6-2-85	
△	ACCEPDLN23 FAS	6-2-85	
△	ACCEPDLN24 FAS	6-2-85	
△	ACCEPDLN25 FAS	6-2-85	
△	ACCEPDLN26 FAS	6-2-85	
△	ACCEPDLN27 FAS	6-2-85	
△	ACCEPDLN28 FAS	6-2-85	
△	ACCEPDLN29 FAS	6-2-85	
△	ACCEPDLN30 FAS	6-2-85	
△	ACCEPDLN31 FAS	6-2-85	
△	ACCEPDLN32 FAS	6-2-85	
△	ACCEPDLN33 FAS	6-2-85	
△	ACCEPDLN34 FAS	6-2-85	
△	ACCEPDLN35 FAS	6-2-85	
△	ACCEPDLN36 FAS	6-2-85	
△	ACCEPDLN37 FAS	6-2-85	
△	ACCEPDLN38 FAS	6-2-85	
△	ACCEPDLN39 FAS	6-2-85	
△	ACCEPDLN40 FAS	6-2-85	
△	ACCEPDLN41 FAS	6-2-85	
△	ACCEPDLN42 FAS	6-2-85	
△	ACCEPDLN43 FAS	6-2-85	
△	ACCEPDLN44 FAS	6-2-85	
△	ACCEPDLN45 FAS	6-2-85	
△	ACCEPDLN46 FAS	6-2-85	
△	ACCEPDLN47 FAS	6-2-85	
△	ACCEPDLN48 FAS	6-2-85	
△	ACCEPDLN49 FAS	6-2-85	
△	ACCEPDLN50 FAS	6-2-85	
△	ACCEPDLN51 FAS	6-2-85	
△	ACCEPDLN52 FAS	6-2-85	
△	ACCEPDLN53 FAS	6-2-85	
△	ACCEPDLN54 FAS	6-2-85	
△	ACCEPDLN55 FAS	6-2-85	
△	ACCEPDLN56 FAS	6-2-85	
△	ACCEPDLN57 FAS	6-2-85	
△	ACCEPDLN58 FAS	6-2-85	
△	ACCEPDLN59 FAS	6-2-85	
△	ACCEPDLN60 FAS	6-2-85	
△	ACCEPDLN61 FAS	6-2-85	
△	ACCEPDLN62 FAS	6-2-85	
△	ACCEPDLN63 FAS	6-2-85	
△	ACCEPDLN64 FAS	6-2-85	
△	ACCEPDLN65 FAS	6-2-85	
△	ACCEPDLN66 FAS	6-2-85	
△	ACCEPDLN67 FAS	6-2-85	
△	ACCEPDLN68 FAS	6-2-85	
△	ACCEPDLN69 FAS	6-2-85	
△	ACCEPDLN70 FAS	6-2-85	
△	ACCEPDLN71 FAS	6-2-85	
△	ACCEPDLN72 FAS	6-2-85	
△	ACCEPDLN73 FAS	6-2-85	
△	ACCEPDLN74 FAS	6-2-85	
△	ACCEPDLN75 FAS	6-2-85	
△	ACCEPDLN76 FAS	6-2-85	
△	ACCEPDLN77 FAS	6-2-85	
△	ACCEPDLN78 FAS	6-2-85	
△	ACCEPDLN79 FAS	6-2-85	
△	ACCEPDLN80 FAS	6-2-85	
△	ACCEPDLN81 FAS	6-2-85	
△	ACCEPDLN82 FAS	6-2-85	
△	ACCEPDLN83 FAS	6-2-85	
△	ACCEPDLN84 FAS	6-2-85	
△	ACCEPDLN85 FAS	6-2-85	
△	ACCEPDLN86 FAS	6-2-85	
△	ACCEPDLN87 FAS	6-2-85	
△	ACCEPDLN88 FAS	6-2-85	
△	ACCEPDLN89 FAS	6-2-85	
△	ACCEPDLN90 FAS	6-2-85	
△	ACCEPDLN91 FAS	6-2-85	
△	ACCEPDLN92 FAS	6-2-85	
△	ACCEPDLN93 FAS	6-2-85	
△	ACCEPDLN94 FAS	6-2-85	
△	ACCEPDLN95 FAS	6-2-85	
△	ACCEPDLN96 FAS	6-2-85	
△	ACCEPDLN97 FAS	6-2-85	
△	ACCEPDLN98 FAS	6-2-85	
△	ACCEPDLN99 FAS	6-2-85	
△	ACCEPDLN100 FAS	6-2-85	
△	ACCEPDLN101 FAS	6-2-85	
△	ACCEPDLN102 FAS	6-2-85	
△	ACCEPDLN103 FAS	6-2-85	
△	ACCEPDLN104 FAS	6-2-85	
△	ACCEPDLN105 FAS	6-2-85	
△	ACCEPDLN106 FAS	6-2-85	
△	ACCEPDLN107 FAS	6-2-85	
△	ACCEPDLN108 FAS	6-2-85	
△	ACCEPDLN109 FAS	6-2-85	
△	ACCEPDLN110 FAS	6-2-85	
△	ACCEPDLN111 FAS	6-2-85	
△	ACCEPDLN112 FAS	6-2-85	
△	ACCEPDLN113 FAS	6-2-85	
△	ACCEPDLN114 FAS	6-2-85	
△	ACCEPDLN115 FAS	6-2-85	
△	ACCEPDLN116 FAS	6-2-85	
△	ACCEPDLN117 FAS	6-2-85	
△	ACCEPDLN118 FAS	6-2-85	
△	ACCEPDLN119 FAS	6-2-85	
△	ACCEPDLN120 FAS	6-2-85	
△	ACCEPDLN121 FAS	6-2-85	
△	ACCEPDLN122 FAS	6-2-85	
△	ACCEPDLN123 FAS	6-2-85	
△	ACCEPDLN124 FAS	6-2-85	
△	ACCEPDLN125 FAS	6-2-85	
△	ACCEPDLN126 FAS	6-2-85	
△	ACCEPDLN127 FAS	6-2-85	
△	ACCEPDLN128 FAS	6-2-85	
△	ACCEPDLN129 FAS	6-2-85	
△	ACCEPDLN130 FAS	6-2-85	
△	ACCEPDLN131 FAS	6-2-85	
△	ACCEPDLN132 FAS	6-2-85	
△	ACCEPDLN133 FAS	6-2-85	
△	ACCEPDLN134 FAS	6-2-85	
△	ACCEPDLN135 FAS	6-2-85	
△	ACCEPDLN136 FAS	6-2-85	
△	ACCEPDLN137 FAS	6-2-85	
△	ACCEPDLN138 FAS	6-2-85	
△	ACCEPDLN139 FAS	6-2-85	
△	ACCEPDLN140 FAS	6-2-85	
△	ACCEPDLN141 FAS	6-2-85	
△	ACCEPDLN142 FAS	6-2-85	
△	ACCEPDLN143 FAS	6-2-85	
△	ACCEPDLN144 FAS	6-2-85	
△	ACCEPDLN145 FAS	6-2-85	
△	ACCEPDLN146 FAS	6-2-85	
△	ACCEPDLN147 FAS	6-2-85	
△	ACCEPDLN148 FAS	6-2-85	
△	ACCEPDLN149 FAS	6-2-85	
△	ACCEPDLN150 FAS	6-2-85	
△	ACCEPDLN151 FAS	6-2-85	
△	ACCEPDLN152 FAS	6-2-85	
△	ACCEPDLN153 FAS	6-2-85	
△	ACCEPDLN154 FAS	6-2-85	
△	ACCEPDLN155 FAS	6-2-85	
△	ACCEPDLN156 FAS	6-2-85	
△	ACCEPDLN157 FAS	6-2-85	
△	ACCEPDLN158 FAS	6-2-85	
△	ACCEPDLN159 FAS	6-2-85	
△	ACCEPDLN160 FAS	6-2-85	
△	ACCEPDLN161 FAS	6-2-85	
△	ACCEPDLN162 FAS	6-2-85	
△	ACCEPDLN163 FAS	6-2-85	
△	ACCEPDLN164 FAS	6-2-85	
△	ACCEPDLN165 FAS	6-2-85	
△	ACCEPDLN166 FAS	6-2-85	
△	ACCEPDLN167 FAS	6-2-85	
△	ACCEPDLN168 FAS	6-2-85	
△	ACCEPDLN169 FAS	6-2-85	
△	ACCEPDLN170 FAS	6-2-85	
△	ACCEPDLN171 FAS	6-2-85	
△	ACCEPDLN172 FAS	6-2-85	
△	ACCEPDLN173 FAS	6-2-85	
△	ACCEPDLN174 FAS	6-2-85	
△	ACCEPDLN175 FAS	6-2-85	
△	ACCEPDLN176 FAS	6-2-85	
△	ACCEPDLN177 FAS	6-2-85	
△	ACCEPDLN178 FAS	6-2-85	
△	ACCEPDLN179 FAS	6-2-85	
△	ACCEPDLN180 FAS	6-2-85	
△	ACCEPDLN181 FAS	6-2-85	
△	ACCEPDLN182 FAS	6-2-85	
△	ACCEPDLN183 FAS	6-2-85	
△	ACCEPDLN184 FAS	6-2-85	
△	ACCEPDLN185 FAS	6-2-85	
△	ACCEPDLN186 FAS	6-2-85	
△	ACCEPDLN187 FAS	6-2-85	
△	ACCEPDLN188 FAS	6-2-85	
△	ACCEPDLN189 FAS	6-2-85	
△	ACCEPDLN190 FAS	6-2-85	
△	ACCEPDLN191 FAS	6-2-85	
△	ACCEPDLN192 FAS	6-2-85	
△	ACCEPDLN193 FAS	6-2-85	
△	ACCEPDLN194 FAS	6-2-85	
△	ACCEPDLN195 FAS	6-2-85	
△	ACCEPDLN196 FAS	6-2-85	
△	ACCEPDLN197 FAS	6-2-85	
△	ACCEPDLN198 FAS	6-2-85	
△	ACCEPDLN199 FAS	6-2-85	
△	ACCEPDLN200 FAS	6-2-85	
△	ACCEPDLN201 FAS	6-2-85	
△	ACCEPDLN202 FAS	6-2-85	
△	ACCEPDLN203 FAS	6-2-85	
△	ACCEPDLN204 FAS	6-2-85	
△	ACCEPDLN205 FAS	6-2-85	
△	ACCEPDLN206 FAS	6-2-85	
△	ACCEPDLN207 FAS	6-2-85	
△	ACCEPDLN208 FAS	6-2-85	
△	ACCEPDLN209 FAS	6-2-85	
△	ACCEPDLN210 FAS	6-2-85	
△	ACCEPDLN211 FAS	6-2-85	
△	ACCEPDLN212 FAS	6-2-85	
△	ACCEPDLN213 FAS	6-2-85	
△	ACCEPDLN214 FAS	6-2-85	
△	ACCEPDLN215 FAS	6-2-85	
△	ACCEPDLN216 FAS	6-2-85	
△	ACCEPDLN217 FAS	6-2-85	
△	ACCEPDLN218 FAS	6-2-85	
△	ACCEPDLN219 FAS	6-2-85	
△	ACCEPDLN220 FAS	6-2-85	
△	ACCEPDLN221 FAS	6-2-85	
△	ACCEPDLN222 FAS	6-2-85	
△	ACCEPDLN223 FAS	6-2-85	
△	ACCEPDLN224 FAS	6-2-85	
△	ACCEPDLN225 FAS	6-2-85	
△	ACCEPDLN226 FAS	6-2-85	
△	ACCEPDLN227 FAS	6-2-85	
△	ACCEPDLN228 FAS	6-2-85	
△	ACCEPDLN229 FAS	6-2-85	
△	ACCEPDLN230 FAS	6-2-85	
△	ACCEPDLN231 FAS	6-2-85	
△	ACCEPDLN232 FAS	6-2-85	
△	ACCEPDLN233 FAS	6-2-85	
△	ACCEPDLN234 FAS	6-2-85	
△	ACCEPDLN235 FAS	6-2-85	
△	ACCEPDLN236 FAS	6-2-85	
△	ACCEPDLN237 FAS	6-2-85	
△	ACCEPDLN238 FAS	6-2-85	
△	ACCEPDLN239 FAS	6-2-85	
△	ACCEPDLN240 FAS	6-2-85	
△	ACCEPDLN241 FAS	6-2-85	
△	ACCEPDLN242 FAS	6-2-85	
△	ACCEPDLN243 FAS	6-2-85	
△	ACCEPDLN244 FAS	6-2-85	
△	ACCEPDLN245 FAS	6-2-85	
△	ACCEPDLN246 FAS	6-2-85	
△	ACCEPDLN247 FAS	6-2-85	
△	ACCEPDLN248 FAS	6-2-85	
△	ACCEPDLN249 FAS	6-2-85	
△	ACCEPDLN250 FAS	6-2-85	
△	ACCEPDLN251 FAS	6-2-85	
△	ACCEPDLN252 FAS	6-2-85	
△	ACCEPDLN253 FAS	6-2-85	
△	ACCEPDLN254 FAS	6-2-85	
△	ACCEPDLN255 FAS	6-2-85	
△	ACCEPDLN256 FAS	6-2-85	
△	ACCEPDLN257 FAS	6-2-85	
△	ACCEPDLN258 FAS	6-2-85	
△	ACCEPDLN259 FAS	6-2-85	
△	ACCEPDLN260 FAS	6-2-85	
△	ACCEPDLN261 FAS	6-2-85	
△	ACCEPDLN262 FAS	6-2-85	
△	ACCEPDLN263 FAS	6-2-85	
△	ACCEPDLN264 FAS	6-2-85	
△	ACCEPDLN265 FAS	6-2-85	
△	ACCEPDLN266 FAS	6-2-85	
△	ACCEPDLN267 FAS	6-2-85	
△	ACCEPDLN268 FAS	6-2-85	
△	ACCEPDLN269 FAS	6-2-85	
△	ACCEPDLN270 FAS	6-2-85	
△	ACCEPDLN271 FAS	6-2-85	
△	ACCEPDLN272 FAS	6-2-85	
△	ACCEPDLN273 FAS	6-2-85	
△	ACCEPDLN274 FAS	6-2-85	
△	ACCEPDLN275 FAS	6-2-85	
△	ACCEPDLN276 FAS	6-2-85	
△	ACCEPDLN277 FAS	6-2-85	
△	ACCEPDLN278 FAS	6-2-85	
△	ACCEPDLN279 FAS	6-2-85	
△	ACCEPDLN280 FAS	6-2-85	
△	ACCEPDLN281 FAS	6-2-85	
△	ACCEPDLN282 FAS	6-2-85	
△	ACCEPDLN283 FAS	6-2-85	
△	ACCEPDLN284 FAS	6-2-85	
△	ACCEPDLN285 FAS	6-2-85	
△	ACCEPDLN286 FAS	6-2-85	
△	ACCEPDLN287 FAS	6-2-85	
△	ACCEPDLN288 FAS	6-2-85	
△	ACCEPDLN289 FAS	6-2-85	
△	ACCEPDLN290 FAS	6-2-85	
△	ACCEPDLN291 FAS	6-2-85	
△	ACCEPDLN292 FAS	6-2-85	
△	ACCEPDLN293 FAS	6-2-85	
△	ACCEPDLN294 FAS	6-2-85	
△	ACCEPDLN295 FAS	6-2-85	
△	ACCEPDLN296 FAS	6-2-85	
△	ACCEPDLN297 FAS	6-2-85	
△	ACCEPDLN298 FAS	6-2-85	
△	ACCEPDLN299 FAS	6-2-85	
△	ACCEPDLN300 FAS	6-2-85	
△	ACCEPDLN301 FAS	6-2-85	
△	ACCEPDLN302 FAS	6-2-85	
△	ACCEPDLN303 FAS	6-2-85	
△	ACCEPDLN304 FAS	6-2-85	
△	ACCEPDLN305 FAS	6-2-85	
△	ACCEPDLN306 FAS	6-2-85	
△	ACCEPDLN307 FAS	6-2-85	
△	ACCEPDLN308 FAS	6-2-85	
△	ACCEPDLN309 FAS	6-2-8	

	P				TU H/LH		
					DPAI CHM		
					SMS		
NO.	DATE	REVISIONS	BECYTEL LOS ANGELES	JOB NO. S&B-0980			
		KW AS BUILT UPDATE					



**TYPICAL FLOOR PLAN
WEST - POWER
(2 - 7 FLOOR)**

SCALE: 1/8"=1'-0"

E-11

