

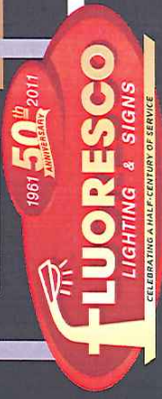


## SIGN PACKAGE CRITERIA

<b>DATE</b>	April 10, 2013
<b>PROJECT NAME</b>	The District on Apache
<b>PROJECT ADDRESS</b>	977 E. Apache Blvd & 929 E. Spence Ave
<b>TYPE</b>	Canopy signs individual pan channel letters
<b>ILLUMINATION</b>	LED
<b>MATERIAL</b>	.080 aluminum
<b>CONSTRUCTION</b>	Letters to be mounted on 3" x 3" x .125 aluminum square tube wireway with 1" square tube for bracing on the backs of the letters to existing metal canopy.
<b>LETTER STYLE</b>	Open
<b>LOGO</b>	Restricted to 25% of sign area
<b>COLOR</b>	Letters to be pan channel letters with acrylic faces. Color of face is open. 3/4" black trim cap. 4" returns and wireway painted to match SW 7069 Iron Ore.
<b>SIZE RESTRICTION</b>	Minimum of 8" copy height. Maximum of 22" of copy height for north elevation. Minimum 8" and maximum of 12" on the west elevation.
<b>INSTALLATION</b>	14' 8" from grade to top of sign
<b>WINDOW SIGNAGE</b>	Window signs are restricted to 25% of the individual window in which the sign is located.
<b>CENTER ID</b>	None
<b>MAJOR/PAD TENANT VARIATION</b>	None

# THE DISTRICT ON APACHE

REVISION 1 - 7 MAR 13

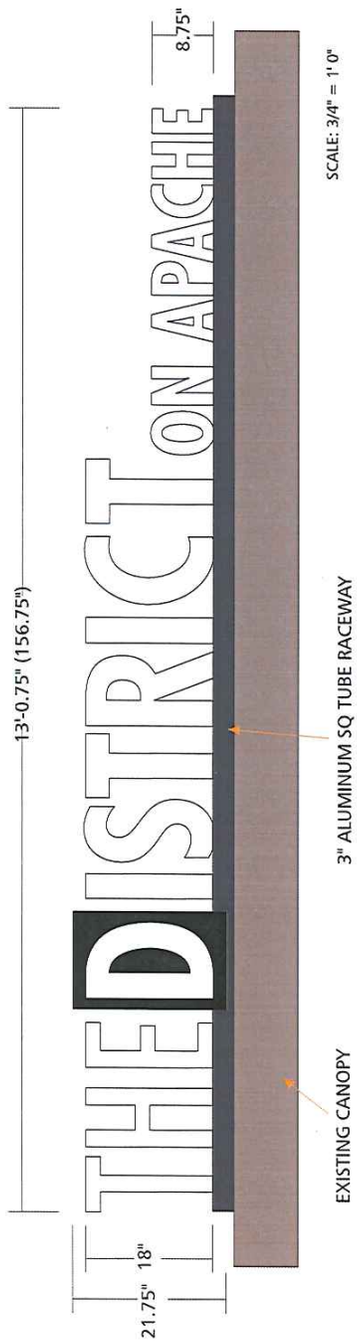


DATE	30 JAN 13
SCALE	AS NOTED
SUBMISSION	JONES
LOCATION	977 E APACHE TEMPE AZ
PROJECT	THE DISTRICT ON APACHE
OWNER	PP-130091
DESIGNER	
DATE	7 MAR 13
SHEET	1 OF 12



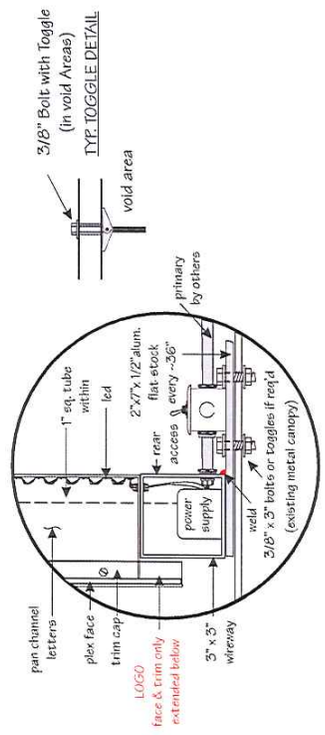
© 2012 Fluoresco Lighting & Signs

**SIGN 1**

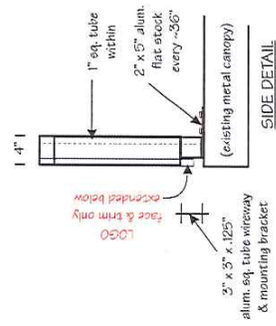


**FABRICATE & INSTALL ONE (1) SET OF ALUMINUM CHANNEL LETTERS ON CANOPY**

- 4" DEEP RETURNS PAINTED TO MATCH SW 7069 IRON ORE
- FACES # 015 WHITE ACRYLIC ("D-BOX" w 1st SURFACE 3630-22 BLACK SCOTCHCAL DECORATION) - ALL w 3/4" BLACK TRIM CAP
- INTERNAL ILLUMINATION w WHITE LED
- SQ TUBE RACEWAY PAINTED TO MATCH SW 7069 IRON ORE



DETAIL nts.



SIDE DETAIL

PROJECT: THE DISTRICT ON APACHE  
 LOCATION: 977 E APACHE TEMPE AZ  
 ARCHITECT: JONES  
 DATE: 30 JAN 13  
 SCALE: AS NOTED  
 FILE NAME: DISTRICT TEMPE1.CDR

7 MAR 13  
 6  
 7  
 8  
 9  
 10  
 11  
 12

© 2012 Fluoresco Lighting & Signs

GRAPHIC:  
EXTERNAL GRADE  
DIGITAL PRINT

COPY:  
4" DEEP ALUMINUM CHANNEL  
LETTERS - RETURNS PAINTED  
BLACK  
FACES #015 WHITE w 3/4"  
BLACK TRIM CAP ("D-BOX")  
w 1st SURFACE3630-22 BLACK  
SCOTCHCAL DECORATION  
INTERNAL ILLUMINATION w  
WHITE LED

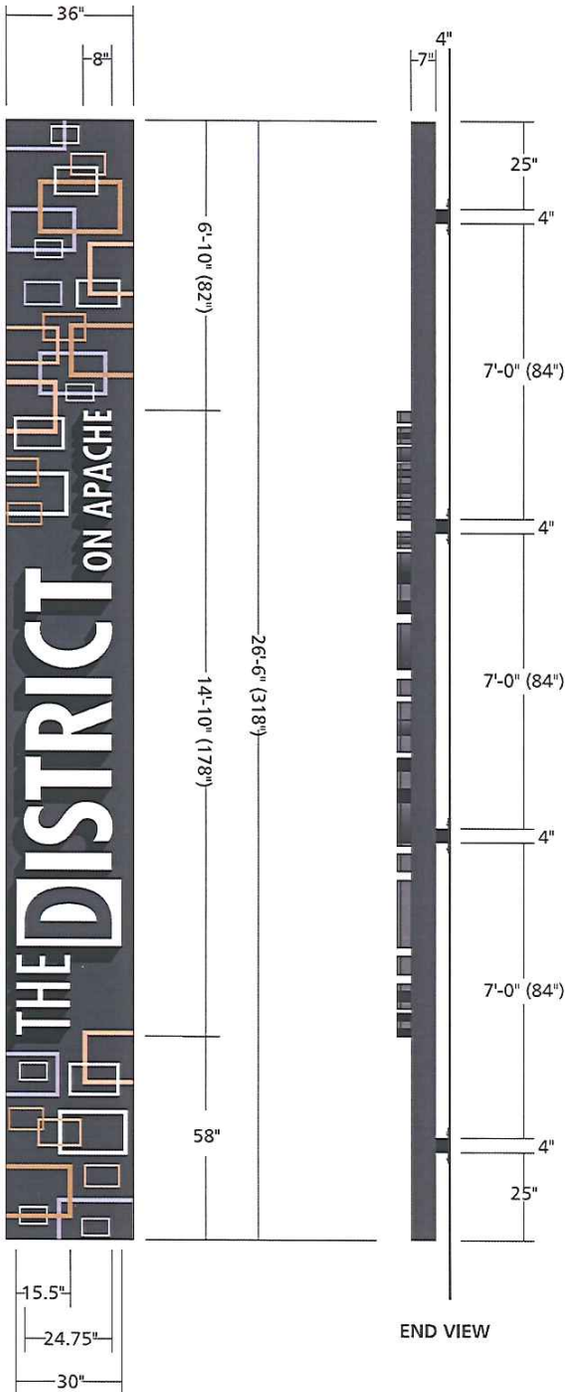
RACEWAY:  
7" DEEP CUSTOM ALUMINUM  
RACEWAY PAINTED TO MATCH  
SW 7069 IRON ORE

NOTE: SERVICE ACCESS  
PANELS ON LEFT SIDE

STEEL SQUARE TUBE SUPPORTS  
& 1/2" THICK STEEL MOUNTING  
PLATES PAINTED TO MATCH  
RACEWAY

SURVEY REQUIRED TO DETERMINE  
WALL TYPE & APPROPRIATE  
FASTENERS

SCALE: 3/8" = 1' 0"



END VIEW

FABRICATE & INSTALL ONE (1) ILLUMINATED SINGLE FACE WALL DISPLAY

SIGN 2

© 2012 Fluoresco Lighting & Signs



This original unpublished drawing is submitted for use in connection with a project being designed for you by Fluoresco. It is not to be shown to anyone outside of your organization, reproduced or used in any fashion without expressed written approval.

PROJECT THE DISTRICT ON APACHE  
LOCATION 977 E APACHE TEMPE AZ  
SCALE AS NOTED SALES PERSON JONES  
DATE 30 JAN 13 FILE NAME DISTRICT TEMPE1.CDR

REVISED	DATE	BY
2	7 MAR 13	6
3		8
4		9
5		12

PAGE 3 OF 12



**McFarland Engineering**  
 4101 Cypress Creek Place, Ste. 315  
 Houston, TX 77068

Structural Sign Design  
 &  
 Engineering Services

Ph: (281) 813-7439  
 Fax: (889) 712-5384  
 Email: sean@mfengineering.com  
 Web: www.mfengineering.com

ME # 28910-B

**THE DISTRICT** COMMUNITY

Address: 591 E. AVENUE BLVD.  
 DOWNTOWN TEMPE, AZ

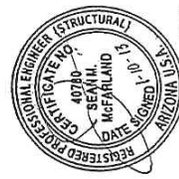
Client: DDDO CREATIVE GROUP

This Drawing is Engineering of  
 the Building Exterior. It is to be used  
 Unless Noted Otherwise. No  
 Cabinet Engineering is implied.

Revisions: 02/20/13

Trace Firm Registration: F-8668  
 Approval License Number: 0000

Drawings shall be prepared in accordance with  
 as noted by Sean McFarland, P.E. on January 10, 2013.



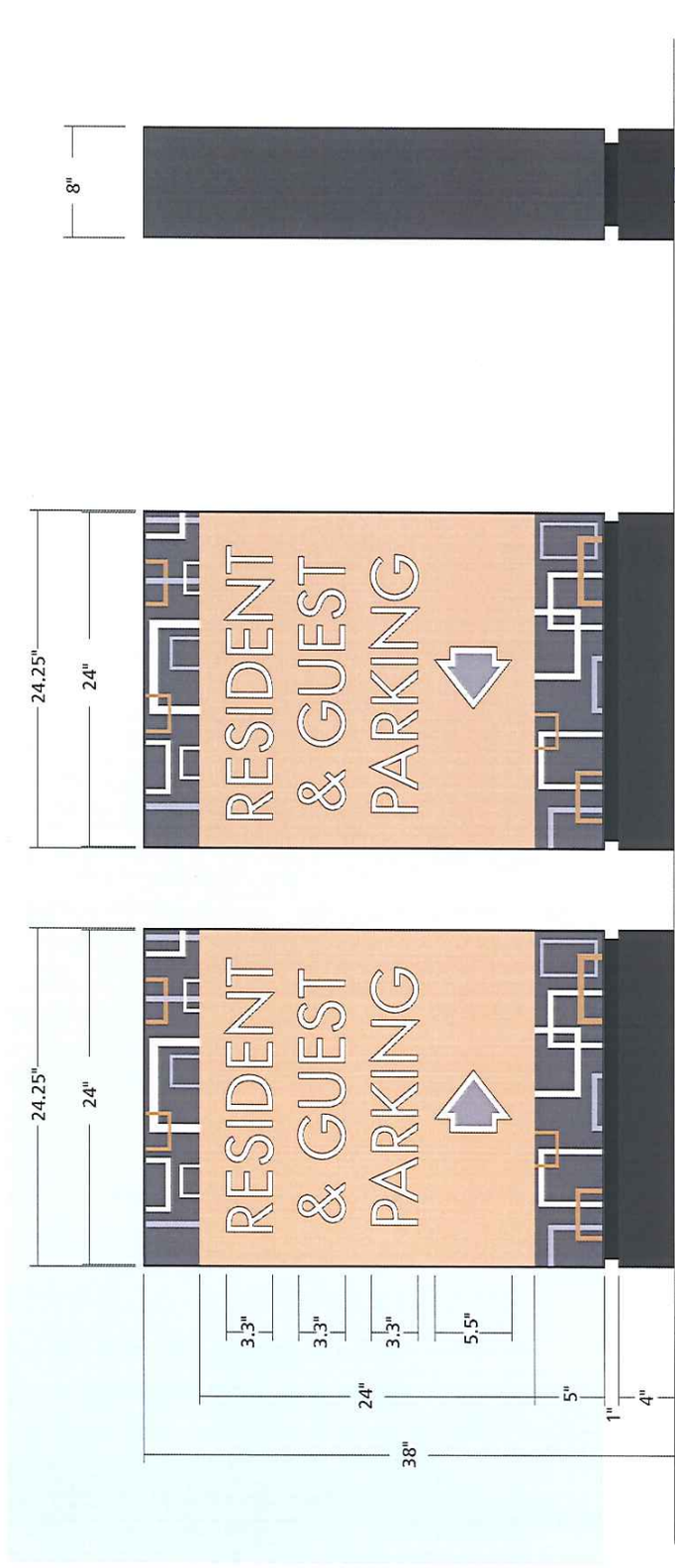
EXP: 6-30-2013

Date: 1-10-2013  
 Sheet #: 1 of 2

**BUILDING ELEVATION LEGEND**

1. 1/2" = 1'-0" SCALE  
 2. 1/4" = 1'-0" SCALE  
 3. 1/8" = 1'-0" SCALE  
 4. 1/16" = 1'-0" SCALE  
 5. 1/32" = 1'-0" SCALE  
 6. 1/64" = 1'-0" SCALE  
 7. 1/128" = 1'-0" SCALE  
 8. 1/256" = 1'-0" SCALE  
 9. 1/512" = 1'-0" SCALE  
 10. 1/1024" = 1'-0" SCALE  
 11. 1/2048" = 1'-0" SCALE  
 12. 1/4096" = 1'-0" SCALE  
 13. 1/8192" = 1'-0" SCALE  
 14. 1/16384" = 1'-0" SCALE  
 15. 1/32768" = 1'-0" SCALE  
 16. 1/65536" = 1'-0" SCALE  
 17. 1/131072" = 1'-0" SCALE  
 18. 1/262144" = 1'-0" SCALE  
 19. 1/524288" = 1'-0" SCALE  
 20. 1/1048576" = 1'-0" SCALE  
 21. 1/2097152" = 1'-0" SCALE  
 22. 1/4194304" = 1'-0" SCALE  
 23. 1/8388608" = 1'-0" SCALE  
 24. 1/16777216" = 1'-0" SCALE  
 25. 1/33554432" = 1'-0" SCALE  
 26. 1/67108864" = 1'-0" SCALE  
 27. 1/134217728" = 1'-0" SCALE  
 28. 1/268435456" = 1'-0" SCALE  
 29. 1/536870912" = 1'-0" SCALE  
 30. 1/1073741824" = 1'-0" SCALE  
 31. 1/2147483648" = 1'-0" SCALE  
 32. 1/4294967296" = 1'-0" SCALE  
 33. 1/8589934592" = 1'-0" SCALE  
 34. 1/17179869184" = 1'-0" SCALE  
 35. 1/34359738368" = 1'-0" SCALE  
 36. 1/68719476736" = 1'-0" SCALE  
 37. 1/137438953472" = 1'-0" SCALE  
 38. 1/274877906944" = 1'-0" SCALE  
 39. 1/549755813888" = 1'-0" SCALE  
 40. 1/1099511627776" = 1'-0" SCALE  
 41. 1/2199023255552" = 1'-0" SCALE  
 42. 1/4398046511104" = 1'-0" SCALE  
 43. 1/8796093022208" = 1'-0" SCALE  
 44. 1/17592186044416" = 1'-0" SCALE  
 45. 1/35184372088832" = 1'-0" SCALE  
 46. 1/70368744177664" = 1'-0" SCALE  
 47. 1/140737488355328" = 1'-0" SCALE  
 48. 1/281474976710656" = 1'-0" SCALE  
 49. 1/562949953421312" = 1'-0" SCALE  
 50. 1/1125899906842624" = 1'-0" SCALE  
 51. 1/2251799813685248" = 1'-0" SCALE  
 52. 1/4503599627370496" = 1'-0" SCALE  
 53. 1/9007199254740992" = 1'-0" SCALE  
 54. 1/18014398509481984" = 1'-0" SCALE  
 55. 1/36028797018963968" = 1'-0" SCALE  
 56. 1/72057594037927936" = 1'-0" SCALE  
 57. 1/144115188075855872" = 1'-0" SCALE  
 58. 1/288230376151711744" = 1'-0" SCALE  
 59. 1/576460752303423488" = 1'-0" SCALE  
 60. 1/1152921504606846976" = 1'-0" SCALE  
 61. 1/2305843009213693952" = 1'-0" SCALE  
 62. 1/4611686018427387904" = 1'-0" SCALE  
 63. 1/9223372036854775808" = 1'-0" SCALE  
 64. 1/18446744073709551616" = 1'-0" SCALE  
 65. 1/36893488147419103232" = 1'-0" SCALE  
 66. 1/73786976294838206464" = 1'-0" SCALE  
 67. 1/147573952589676412928" = 1'-0" SCALE  
 68. 1/295147905179352825856" = 1'-0" SCALE  
 69. 1/590295810358705651712" = 1'-0" SCALE  
 70. 1/1180591620717411303424" = 1'-0" SCALE  
 71. 1/2361183241434822606848" = 1'-0" SCALE  
 72. 1/4722366482869645213696" = 1'-0" SCALE  
 73. 1/9444732965739290427392" = 1'-0" SCALE  
 74. 1/18889465931478580854784" = 1'-0" SCALE  
 75. 1/37778931862957161709568" = 1'-0" SCALE  
 76. 1/75557863725914323419136" = 1'-0" SCALE  
 77. 1/151115727451828646838272" = 1'-0" SCALE  
 78. 1/302231454903657293676544" = 1'-0" SCALE  
 79. 1/604462909807314587353088" = 1'-0" SCALE  
 80. 1/1208925819614629174706176" = 1'-0" SCALE  
 81. 1/2417851639229258349412352" = 1'-0" SCALE  
 82. 1/4835703278458516698824704" = 1'-0" SCALE  
 83. 1/9671406556917033397649408" = 1'-0" SCALE  
 84. 1/19342813113834066795298816" = 1'-0" SCALE  
 85. 1/38685626227668133590597632" = 1'-0" SCALE  
 86. 1/77371252455336267181195264" = 1'-0" SCALE  
 87. 1/154742504910672534362390512" = 1'-0" SCALE  
 88. 1/309485009821345068724781024" = 1'-0" SCALE  
 89. 1/618970019642690137449562048" = 1'-0" SCALE  
 90. 1/123794003928538027489924096" = 1'-0" SCALE  
 91. 1/247588007857076054979848192" = 1'-0" SCALE  
 92. 1/495176015714152109959696384" = 1'-0" SCALE  
 93. 1/990352031428304219919392768" = 1'-0" SCALE  
 94. 1/1980704062856608439838785536" = 1'-0" SCALE  
 95. 1/3961408125713216879677571072" = 1'-0" SCALE  
 96. 1/7922816251426433759355142144" = 1'-0" SCALE  
 97. 1/15845632502852867518710284288" = 1'-0" SCALE  
 98. 1/31691265005705735037420568576" = 1'-0" SCALE  
 99. 1/63382530011411470074841137152" = 1'-0" SCALE  
 100. 1/126765060022822940149682274304" = 1'-0" SCALE  
 101. 1/253530120045645880299364548608" = 1'-0" SCALE  
 102. 1/507060240091291760598729097216" = 1'-0" SCALE  
 103. 1/1014120480182583521197458194432" = 1'-0" SCALE  
 104. 1/20282409603651670423949163888" = 1'-0" SCALE  
 105. 1/40564819207303340847898327776" = 1'-0" SCALE  
 106. 1/81129638414606681695797655552" = 1'-0" SCALE  
 107. 1/162259276832213363911593111104" = 1'-0" SCALE  
 108. 1/324518553664426727823186222208" = 1'-0" SCALE  
 109. 1/649037107328853455646372444416" = 1'-0" SCALE  
 110. 1/1298074214577067111292744888832" = 1'-0" SCALE  
 111. 1/2596148429154134222585497777664" = 1'-0" SCALE  
 112. 1/5192296858308268445170995555328" = 1'-0" SCALE  
 113. 1/10384593716616536893541991110656" = 1'-0" SCALE  
 114. 1/20769187433233073787083982221312" = 1'-0" SCALE  
 115. 1/41538374866466147574167964442624" = 1'-0" SCALE  
 116. 1/83076749732932295148335928885248" = 1'-0" SCALE  
 117. 1/16615349946586459297667177770496" = 1'-0" SCALE  
 118. 1/33230699893172918595334355540992" = 1'-0" SCALE  
 119. 1/66461399786345837190668711081984" = 1'-0" SCALE  
 120. 1/13292279957269167388133742163968" = 1'-0" SCALE  
 121. 1/26584559914538334776267484327936" = 1'-0" SCALE  
 122. 1/53169119829076669552534968655872" = 1'-0" SCALE  
 123. 1/106338239658153339105069937311744" = 1'-0" SCALE  
 124. 1/212676479316306678210139874623488" = 1'-0" SCALE  
 125. 1/425352958632613356420279749246976" = 1'-0" SCALE  
 126. 1/850705917265226712840559598493952" = 1'-0" SCALE  
 127. 1/170141183453045342568111919698784" = 1'-0" SCALE  
 128. 1/340282366906090685136223839397568" = 1'-0" SCALE  
 129. 1/680564733812181370272447678795136" = 1'-0" SCALE  
 130. 1/1361129467624362740544895377590272" = 1'-0" SCALE  
 131. 1/2722258935248725481089790755180544" = 1'-0" SCALE  
 132. 1/5444517870497450962179581510361088" = 1'-0" SCALE  
 133. 1/10889035740994901924359163220722176" = 1'-0" SCALE  
 134. 1/21778071481989803848718326441444352" = 1'-0" SCALE  
 135. 1/43556142963979607697436652882888704" = 1'-0" SCALE  
 136. 1/8711228592795921539487330576577728" = 1'-0" SCALE  
 137. 1/17422457185791842879774661153555456" = 1'-0" SCALE  
 138. 1/34844914371583685759549322307110912" = 1'-0" SCALE  
 139. 1/69689828743167371519098644614221824" = 1'-0" SCALE  
 140. 1/13937965748633474303819728922443648" = 1'-0" SCALE  
 141. 1/27875931497266948607639457844887296" = 1'-0" SCALE  
 142. 1/55751862994533897215278915689774592" = 1'-0" SCALE  
 143. 1/111503725989067794430557831379541184" = 1'-0" SCALE  
 144. 1/223007451978135588861115662759082368" = 1'-0" SCALE  
 145. 1/446014903956271177722231325518164736" = 1'-0" SCALE  
 146. 1/892029807912542355444462651033289472" = 1'-0" SCALE  
 147. 1/178405961582508471088892530206657952" = 1'-0" SCALE  
 148. 1/356811923165016942177785060413315904" = 1'-0" SCALE  
 149. 1/713623846330033884355570120826631808" = 1'-0" SCALE  
 150. 1/1427247692660067768711140241632637616" = 1'-0" SCALE  
 151. 1/2854495385320135537422280483265275232" = 1'-0" SCALE  
 152. 1/5708990770640271074844560966530550464" = 1'-0" SCALE  
 153. 1/11417981541280542149691121132611000928" = 1'-0" SCALE  
 154. 1/22835963082561084319382242265222019552" = 1'-0" SCALE  
 155. 1/45671926165122168638764484530444339104" = 1'-0" SCALE  
 156. 1/91343852330244337277528969060888678208" = 1'-0" SCALE  
 157. 1/182687704660488674555057938121777356416" = 1'-0" SCALE  
 158. 1/3653754093209773491101158762435547112832" = 1'-0" SCALE  
 159. 1/7307508186419546982202317244871082245664" = 1'-0" SCALE  
 160. 1/14615016372839093964404634489742164912" = 1'-0" SCALE  
 161. 1/29230032745678187928809268979484329824" = 1'-0" SCALE  
 162. 1/58460065491356375857618537958968659648" = 1'-0" SCALE  
 163. 1/116920130982712751715237075917937319296" = 1'-0" SCALE  
 164. 1/233840261965425503430474151835846398592" = 1'-0" SCALE  
 165. 1/467680523930851006860948303671692797184" = 1'-0" SCALE  
 166. 1/935361047861702013721896607343385594368" = 1'-0" SCALE  
 167. 1/187072209572340402744379321468771088896" = 1'-0" SCALE  
 168. 1/374144419144680805488758642937542177792" = 1'-0" SCALE  
 169. 1/748288838289361610977517285875084355584" = 1'-0" SCALE  
 170. 1/1496577676578723221955034517750169711168" = 1'-0" SCALE  
 171. 1/299315535315744644391006903550033942336" = 1'-0" SCALE  
 172. 1/59863107063148928878201380710006788672" = 1'-0" SCALE  
 173. 1/11972621412629785775640276142001357344" = 1'-0" SCALE  
 174. 1/23945242825259571551320552284002714688" = 1'-0" SCALE  
 175. 1/47890485650519143102641104568005429376" = 1'-0" SCALE  
 176. 1/95780971301038286205282211136010858752" = 1'-0" SCALE  
 177. 1/191561942602076572410564422272021717504" = 1'-0" SCALE  
 178. 1/383123885204153144821128844544043435008" = 1'-0" SCALE  
 179. 1/766247770408306289642257688880086870016" = 1'-0" SCALE  
 180. 1/153249554081662578928451537776017374032" = 1'-0" SCALE  
 181. 1/306499108163325157856903075552034748064" = 1'-0" SCALE  
 182. 1/612998216326650315713918071104069496128" = 1'-0" SCALE  
 183. 1/1225996432653300634227836142201389952256" = 1'-0" SCALE  
 184. 1/2451992865306601268455672284402779904512" = 1'-0" SCALE  
 185. 1/4903985730613202536911344568805559809024" = 1'-0" SCALE  
 186. 1/9807971461226405073822689137711111718144" = 1'-0" SCALE  
 187. 1/1961594292453281014764537827542223636288" = 1'-0" SCALE  
 188. 1/3923188584906562029529075655084447272576" = 1'-0" SCALE  
 189. 1/7846377169813124059058151310168894445152" = 1'-0" SCALE  
 190. 1/156927543396262481181163026203377888896" = 1'-0" SCALE  
 191. 1/313855086792524962362326052406757777792" = 1'-0" SCALE  
 192. 1/627710173585049924724652104813515555584" = 1'-0" SCALE  
 193. 1/1255420347770099849449304209627031111168" = 1'-0" SCALE  
 194. 1/251084069554019969889860841924062222336" = 1'-0" SCALE  
 195. 1/502168139108039939779721723848124444672" = 1'-0" SCALE  
 196. 1/100433627821607979557944347769648889344" = 1'-0" SCALE  
 197. 1/200867255643215959115889695539297778688" = 1'-0" SCALE  
 198. 1/401734511286431918231777911075595557376" = 1'-0" SCALE  
 199. 1/8034690225728638364635558221511911146144" = 1'-0" SCALE  
 200. 1/1606938045345727672927111644302382232288" = 1'-0" SCALE  
 201. 1/3213876090691455345854223288604764445176" = 1'-0" SCALE  
 202. 1/642775218138291069170844657720952889032" = 1'-0" SCALE  
 203. 1/1285550436276582138341689315441905778064" = 1'-0" SCALE  
 204. 1/257110087255316427668337863088381156128" = 1'-0" SCALE  
 205. 1/514220174510632855336675726176762312256" = 1'-0" SCALE  
 206. 1/102844034902126571067335145235352464512" = 1'-0" SCALE  
 207. 1/205688069804253142134670290470704928024" = 1'-0" SCALE  
 208. 1/411376139608506284269340580941409856048" = 1'-0" SCALE  
 209. 1/822752279217012568538681161882819772192" = 1'-0" SCALE  
 210. 1/1645504578434025137077362323765795444384" = 1'-0" SCALE  
 211. 1/3291009156868050274155124447531590888768" = 1'-0" SCALE  
 212. 1/658201831373610054831024889506381777536" = 1'-0" SCALE  
 213. 1/131640366274722010966204977901273555104" = 1'-0" SCALE  
 214. 1/263280732549444021932409955802547110208" = 1'-0" SCALE  
 215. 1/526561465098888043864819911605094224416" = 1'-0" SCALE  
 216. 1/1053122931197776087729639822401088448932" = 1'-0" SCALE  
 217. 1/21062458623955521754592796448021768976" = 1'-0" SCALE  
 218. 1/42124917247911043509185592896043537952" = 1'-0" SCALE  
 219. 1/84249834495822087018371185792087075904" = 1'-0" SCALE  
 220. 1/168499668911644174036742375684141411808" = 1'-0" SCALE  
 221. 1/336999337823288348073484751368282823616" = 1'-0" SCALE  
 222. 1/673998675646576696146969502736565647232" = 1'-0" SCALE  
 223. 1/13479973512931533922939390054711128444448" = 1'-0" SCALE  
 224. 1/269599470258630678458787801094224888896" = 1'-0" SCALE  
 225. 1/5391989405172613569175576021884497777792" = 1'-0" SCALE  
 226. 1/1078397881034522713835115524368995555584" = 1'-0" SCALE  
 227. 1/2156795762069045427670231048737991111168" = 1'-0" SCALE  
 228. 1/4313591524138090855340462097475982222336" = 1'-0" SCALE  
 229. 1/8627183048276181710680924194951964444672" = 1'-0" SCALE  
 230. 1/17254366096552363421367848399903888896" = 1'-0" SCALE  
 231. 1/34508732193104726842735696799807777792" = 1'-0" SCALE  
 232. 1/69017464386209453685471393599615555584" = 1'-0" SCALE  
 233. 1/138034928772418907370942711199231111168" = 1'-0" SCALE  
 234. 1/276069857544837814741894422398462222336" = 1'-0" SCALE  
 235. 1/552139715089675629483788844796924444672" = 1'-0" SCALE  
 236. 1/11042794301793512589675776959378488896" = 1'-0" SCALE  
 237. 1/2208558860358702517935155391875697777792" = 1'-0" SCALE  
 238. 1/4417117720717405035870307835751395555584" = 1'-0" SCALE  
 239. 1/8834235441434810071740615671502791111168" = 1'-0" SCALE  
 240. 1/1766847088286962013548123134300582222336" = 1'-0" SCALE  
 241. 1/353369417657392402709624626860116444672" = 1'-0" SCALE  
 242. 1/70673883531478480541924925372023288896" = 1'-0" SCALE  
 243. 1/1413477670629569610838498507440467777792" = 1'-0" SCALE  
 244. 1/282695534125913922167699701480935555584" = 1'-0" SCALE  
 245. 1/565391068251827844335399402961871111168" = 1'-0" SCALE  
 246. 1/1

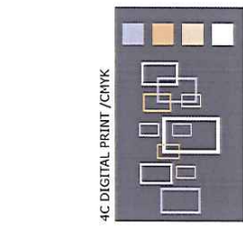
**SIGN 4**



**SIDE B**

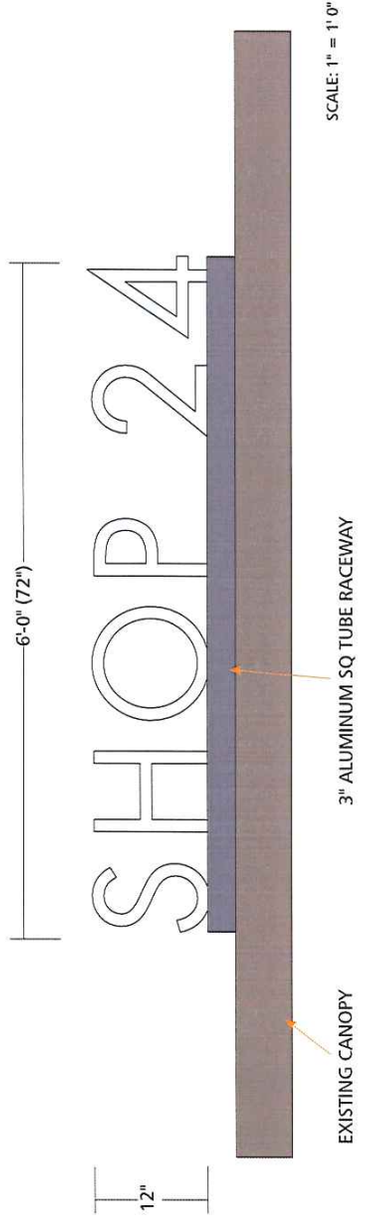
FABRICATE & INSTALL ONE (1) DOUBLE FACE, FREESTANDING DIRECTIONAL SIGN

8" DEEP EXTRUDED ALUMINUM CABINET - FACES .125" THICK ALUMINUM - COPY & ARROW ROUTED & BACKED W WHITE ACRYLIC (ARROW w SCOTCHCAL DECORATION) INTERNAL ILLUMINATION w WHITE LED



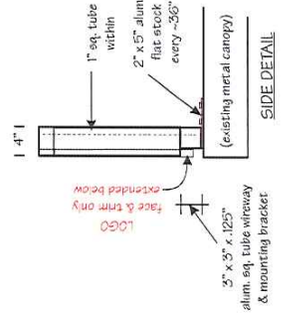
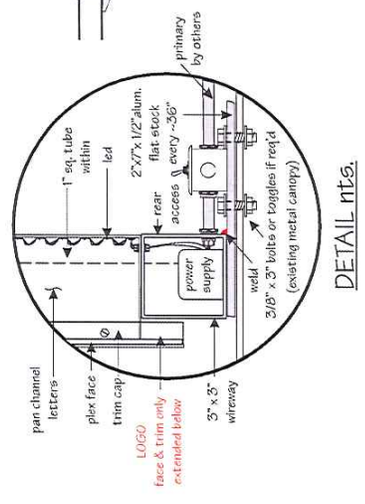
- Oracal 851-073 Dark Grey
- Oracal 851-073 Dark Grey
- SW 7069 Iron Ore/.080" Aluminum/
- Acrylic 7328 White
- SW 6116 Latami tan/.080" Aluminum/

**SIGNS 5-6**



**FABRICATE & INSTALL TWO (2) SETS OF ALUMINUM CHANNEL LETTERS ON CANOPIES**

- 4" DEEP RETURNS PAINTED TO MATCH SW 7069 IRON ORE
- FACES # 015 WHITE ACRYLIC w 3/4" BLACK TRIM CAP
- INTERNAL ILLUMINATION w WHITE LED
- SQ TUBE RACEWAY PAINTED TO MATCH SW 7069 IRON ORE

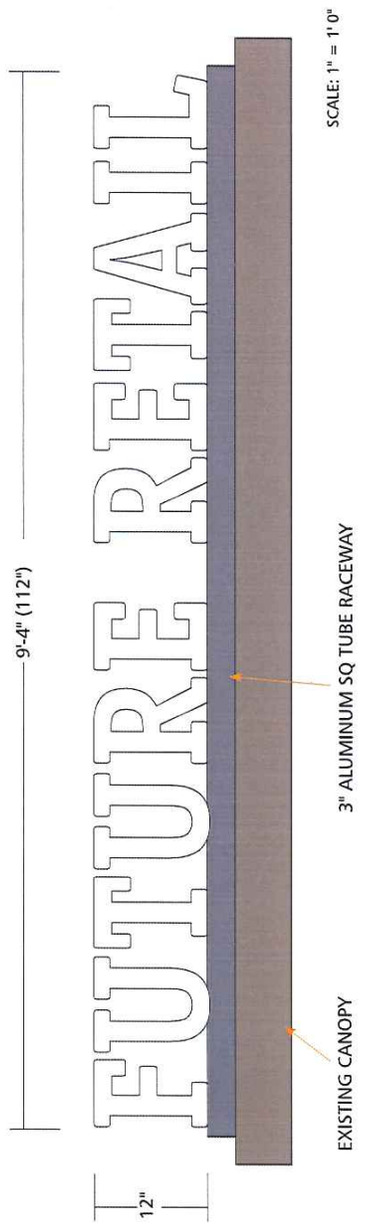


**Fluoresco**  
Since 1961  
LIGHTING & SIGNS

6	7 MAR 13	DATE	30 JAN 13	FILE NAME	DISTRICTTEMP1.CDR
7		DESIGNED BY	AS NOTED	CALC/PERS/ON	JONES
8		PROJECT	THE DISTRICT ON APACHE	LOCATION	977 E APACHE
9		DWG #	FP-130091	SCALE	AS NOTED
10		REVISIONS			
11					
12					

The original manufacturer drawings are submitted for use in connection with a project which is being prepared for you by Fluoresco. It is not to be shown to anyone outside of your organization, reproduced or used in any fashion without expressed written approval.

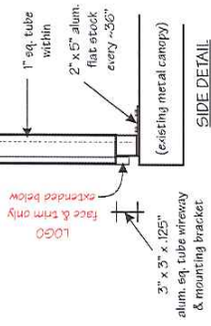
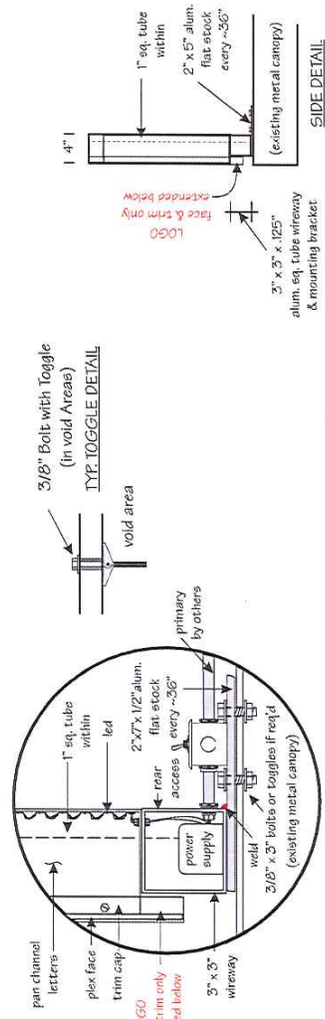
**SIGN 7A**



SCALE: 1" = 1' 0"

**FABRICATE & INSTALL ONE (1) SET OF ALUMINUM CHANNEL LETTERS ON CANOPY**

- 4" DEEP RETURNS PAINTED TO MATCH SW 7069 IRON ORE
- FACES # 015 WHITE ACRYLIC w 3/4" BLACK TRIM CAP
- INTERNAL ILLUMINATION w WHITE LED
- SQ. TUBE RACEWAY PAINTED TO MATCH SW 7069 IRON ORE



DATE	30 JAN 13
SCALE	AS NOTED
LOCATION	977 E APACHE TEMPE AZ
PROJECT	THE DISTRICT ON APACHE
DESIGNER	SUBSEPERSON JONES
FILE NAME	DISTRICT TEMPE1.CDR
NO. REV.	7 MAR 13
6	
7	
8	
9	
10	
11	
12	







DODD CREATIVE GROUP

doddcreative.com | P 214 821 6990 | F 214 821 6992  
4300 N. Central Expressway | Suite 225 | Dallas, TX 75206

CLIENT RESIDENTIAL HOUSING  
PROJECT DISTRICT TEMPE  
SIGN TYPE NORTH ELEVATION (future retail)

QUANTITY 1  
SINGLE FACE

All designs, creatives and layouts represented in these drawings are the sole property of Dodd Creative Group, LP. No part of these designs and drawings may be used or duplicated without the express written permission of Dodd Creative Group, LP.



RECEIVED  
MAR 29 2013  
By





**DODD CREATIVE GROUP**

doddcreative.com | P 214 821 6990 | F 214 821 6992  
4300 N. Central Expressway | Suite 225 | Dallas, TX 75206

**CLIENT** RESIDENTIAL HOUSING  
**PROJECT** DISTRICT TEMPE  
**SIGN TYPE** NORTH ELEVATION  
(shop 24 sign)

**QUANTITY**  
1  
**SINGLE FACE**

All designs, creatives and layouts represented in these drawings are the sole property of Dodd Creative Group, LP. No part of these designs and drawings may be used or duplicated without the express written permission of Dodd Creative Group, LP.





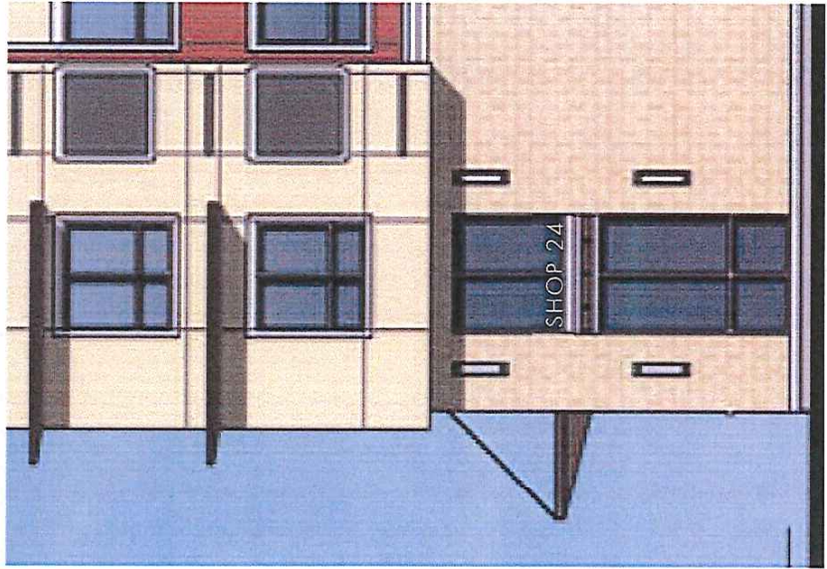
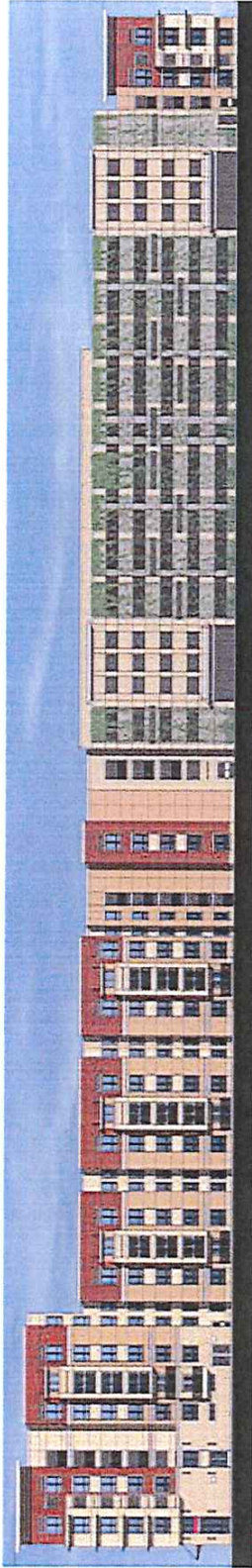
**DODD CREATIVE GROUP**

doddcreative.com | P 214 821 6990 | F 214 821 6992  
4300 N. Central Expressway | Suite 225 | Dallas, TX 75206

**CLIENT** RESIDENTIAL HOUSING  
**PROJECT** DISTRICT TEMPE  
**SIGN TYPE** WEST ELEVATION  
(shop 24 sign)

**QUANTITY**  
1  
**SINGLE FACE**

All designs, creatives and layouts represented in these drawings are the sole property of Dodd Creative Group, LP. No part of these designs and drawings may be used or duplicated without the express written permission of Dodd Creative Group, LP.



The District on Apache  
977 E. Apache

