



Presented by
MasterCard

Prepared for
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CONSULTANT ABC
CONSULTANT ABC

Issue	Date	Description	Drawn	CHK
1	5-20-99	ISSUED FOR GMP	AME	385
2	6-1-99	GMP/COORDINATED	AME	385
3	8-10-99	ISSUED TO PERMITS	AME	385
4	8-24-99	ISSUED FOR 01/3	AME	385

Key	Item
1	PROPOSED INLET
2	PROPOSED MANHOLE
3	PROPOSED FLARED END SECTION
4	PROPOSED NATURAL GAS
5	PROPOSED TELECOMMUNICATION
6	PROPOSED POWER
7	PROPOSED WATER
8	PROPOSED FRIE HYDRANT
9	PROPOSED STORM SEWER
10	PROPOSED SANITARY SEWER
11	PROPOSED POINT OF CONNECTION
12	PROPOSED FIRE WATER
13	PROPOSED RETAINING WALL
14	PROPOSED WEATHER STATION
15	PROPOSED GALVANIZED GRATE
16	PROPOSED SIEVE FOR IRRIGATION
17	PROPOSED 4" IRRIGATION
18	PROPOSED 8" IRRIGATION
19	PROPOSED 12" IRRIGATION
20	PROPOSED 15" IRRIGATION
21	PROPOSED 18" IRRIGATION
22	PROPOSED 24" IRRIGATION
23	PROPOSED 30" IRRIGATION
24	PROPOSED 36" IRRIGATION
25	PROPOSED 42" IRRIGATION
26	PROPOSED 48" IRRIGATION
27	PROPOSED 54" IRRIGATION
28	PROPOSED 60" IRRIGATION
29	PROPOSED 66" IRRIGATION
30	PROPOSED 72" IRRIGATION
31	PROPOSED 78" IRRIGATION
32	PROPOSED 84" IRRIGATION
33	PROPOSED 90" IRRIGATION
34	PROPOSED 96" IRRIGATION
35	PROPOSED 102" IRRIGATION
36	PROPOSED 108" IRRIGATION
37	PROPOSED 114" IRRIGATION
38	PROPOSED 120" IRRIGATION
39	PROPOSED 126" IRRIGATION
40	PROPOSED 132" IRRIGATION
41	PROPOSED 138" IRRIGATION
42	PROPOSED 144" IRRIGATION
43	PROPOSED 150" IRRIGATION
44	PROPOSED 156" IRRIGATION
45	PROPOSED 162" IRRIGATION
46	PROPOSED 168" IRRIGATION
47	PROPOSED 174" IRRIGATION
48	PROPOSED 180" IRRIGATION
49	PROPOSED 186" IRRIGATION
50	PROPOSED 192" IRRIGATION
51	PROPOSED 198" IRRIGATION
52	PROPOSED 204" IRRIGATION
53	PROPOSED 210" IRRIGATION
54	PROPOSED 216" IRRIGATION
55	PROPOSED 222" IRRIGATION
56	PROPOSED 228" IRRIGATION
57	PROPOSED 234" IRRIGATION
58	PROPOSED 240" IRRIGATION
59	PROPOSED 246" IRRIGATION
60	PROPOSED 252" IRRIGATION
61	PROPOSED 258" IRRIGATION
62	PROPOSED 264" IRRIGATION
63	PROPOSED 270" IRRIGATION
64	PROPOSED 276" IRRIGATION
65	PROPOSED 282" IRRIGATION
66	PROPOSED 288" IRRIGATION
67	PROPOSED 294" IRRIGATION
68	PROPOSED 300" IRRIGATION
69	PROPOSED 306" IRRIGATION
70	PROPOSED 312" IRRIGATION
71	PROPOSED 318" IRRIGATION
72	PROPOSED 324" IRRIGATION
73	PROPOSED 330" IRRIGATION
74	PROPOSED 336" IRRIGATION
75	PROPOSED 342" IRRIGATION
76	PROPOSED 348" IRRIGATION
77	PROPOSED 354" IRRIGATION
78	PROPOSED 360" IRRIGATION
79	PROPOSED 366" IRRIGATION
80	PROPOSED 372" IRRIGATION
81	PROPOSED 378" IRRIGATION
82	PROPOSED 384" IRRIGATION
83	PROPOSED 390" IRRIGATION
84	PROPOSED 396" IRRIGATION
85	PROPOSED 402" IRRIGATION
86	PROPOSED 408" IRRIGATION
87	PROPOSED 414" IRRIGATION
88	PROPOSED 420" IRRIGATION
89	PROPOSED 426" IRRIGATION
90	PROPOSED 432" IRRIGATION
91	PROPOSED 438" IRRIGATION
92	PROPOSED 444" IRRIGATION
93	PROPOSED 450" IRRIGATION
94	PROPOSED 456" IRRIGATION
95	PROPOSED 462" IRRIGATION
96	PROPOSED 468" IRRIGATION
97	PROPOSED 474" IRRIGATION
98	PROPOSED 480" IRRIGATION
99	PROPOSED 486" IRRIGATION
100	PROPOSED 492" IRRIGATION

CONSTRUCTION DOCUMENT
Date: 20 MAY 99 Project Code: C.10
Drawn: CMB Checked: SMS
CDD File: C10.DWG
Scale: 1" = 30'

SITE UTILITY PLAN
NORTHWEST
Drawing Number: **C.10**

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LEGEND

- SHOEBOX FIXTURE TYPE XXX
- SHOEBOX FIXTURE TYPE YYY
- SHOEBOX FIXTURE TYPE ZZZ
- PEDESTRIAN FIXTURE TYPE
- SPRINKLER FIXTURE TYPE
- WALL SOURCE FIXTURE TYPE
- EXISTING NATURAL GAS
- EXISTING TELECOMMUNICATIONS
- PROPOSED INLET
- PROPOSED MANHOLE
- PROPOSED FLARED END SECTION
- PROPOSED NATURAL GAS
- PROPOSED TELECOMMUNICATION
- PROPOSED POWER
- PROPOSED WATER
- PROPOSED FRIE HYDRANT
- PROPOSED STORM SEWER
- PROPOSED SANITARY SEWER
- PROPOSED POINT OF CONNECTION
- PROPOSED FIRE WATER

NOTE: 1.) SEE SHEET C.12 FOR UTILITY NOTES.

