CHYNOWETH AVENUE

SAN MH #41536
6" IN (E) = 160.55
6" IN (S) = 160.60
6" OUT (W) = 160.50
POSSIBLE BURRIED SAN MH #41537
ELEVATION ON AC = 166.75

RIM = 166.40

SNELL AVE

RIM = 167.45
SAN MH #41538
4" IN (N) = 163.05
6" IN (S) = 161.50
6" OUT (NW) = 161.45

SIGNAGE AND STRIPING PLAN - ALT-1

CHECKED BY:
PROJ. MGR.:
DATE:
SCALE:
SHEET NO.
SHEETS
DESIGNED BY:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA

7756 - CHYNOWETH AVENUE GREEN STREET PROJECT
SIGNAGE AND STRIPING PLAN - ALT-1
BETWEEN FRASCHINI CIR (W) AND SNELL AVE

CONTRACTOR TO INSTALL ALL SIGNAGE EXCEPT FOR ONES THAT ARE NOTED.

NOTE:
* A NOTE TO BE HANDED OFF TO STAFF (3).
1. INSTALL PULL BOX IN EXISTING CONDUIT RUN.

2. INSTALL CONDUIT INTO EXISTING PULL BOX.

3. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF LOCATIONS AND DEPTHS OF EXISTING UTILITIES.

4. CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO UTILITY FACILITIES (GAS, WATER, ELEC, SEWER, TELEPHONE, FIBER OPTICS, ETC.) WHICH MAY OR MAY NOT BE SHOWN ON THESE PLANS.

5. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF LOCATIONS AND DEPTHS OF EXISTING UTILITIES. EXISTING CONDUITS AND PULL BOXES ARE SHOWN SCHEMATICALLY AND LOCATION: CHYNOWETH AVE & VAUXHALL CIR (W) INDICATE APPROXIMATE LOCATION ONLY.

6. INSTALL CONDUIT, REMOVE EXISTING CONDUCTORS AND INSTALL CONDUCTORS AS INDICATED.

7. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF LOCATIONS AND DEPTHS OF EXISTING UTILITIES. EXISTING CONDUITS AND PULL BOXES ARE SHOWN SCHEMATICALLY AND LOCATION: CHYNOWETH AVE & VAUXHALL CIR (W) INDICATE APPROXIMATE LOCATION ONLY.

8. CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO UTILITY FACILITIES (GAS, WATER, ELEC, SEWER, TELEPHONE, FIBER OPTICS, ETC.) WHICH MAY OR MAY NOT BE SHOWN ON THESE PLANS.
## PLANTING LEGEND

<table>
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<th>SYM</th>
<th>QTY</th>
<th>SIZE</th>
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<th>REMARKS</th>
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<tr>
<td>T</td>
<td>Q1</td>
<td>6 GAL</td>
<td>QUERCUS LUSI / COM. NAME</td>
<td>1M INV. D.C.</td>
<td>1</td>
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**MATERIALS AREA**

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<tr>
<td>306</td>
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<td>1 GAL</td>
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<td>6 GAL</td>
<td>CARR TURQUOSA / BURDWOOD</td>
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<tr>
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<td>ACHILLEA TRENTO / COMMON YARD</td>
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**PLANTING TRENCH**

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**CONCRETE**

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**PLANT NAME**

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<td>10 FT. INV. D.C. TO PLANT</td>
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**_PROJECT**

**RCT**

**DEPARTMENT OF PUBLIC WORKS**

SAN JOSE, CALIFORNIA

**1991- Submittal**
IRRIGATION NOTES

1. The operating pressure at the water meter ranges from 82 to 114 psi. The irrigation system is designed to operate at a minimum of 82 psi.

2. All work shall conform to local and state codes and regulations. All irrigation work shall conform to the landscape section of the standard plan details for public works construction, city of San Jose, CA and the plans and details for this project.

3. The contractor shall notify all existing conditions and water pressure at any discrepancy exists between design and actual field conditions. Notify the project engineer prior to any installation.

4. The contractor shall notify the city engineer a minimum of 48 hours prior to start of any irrigation work.

5. Control wires shall be in galvanized steel. Separate wires shall run from the controller to each valve. Control ground wires shall be 12 gauge copper. All control wires leading from valves to controller must be looped up a minimum of three (3) feet into a valve box intercepted on the way to the controller.

6. Sprinkler heads shall be diagnosed with a minimum of "spray dot" checking or digital spray dot products per "spray dot" information with manufacturer's instructions or approved equal.

7. All plastic fittings shall be a minimum of 1/2" apart to facilitate removal and replacement of individual fittings.

8. Trenching depth for irrigation pipes is as follows: main line 48", all laterals 36", all underground are past the top of the pipe. Trenching depth of portable "water main" shall be 36".

9. All main laterals and central mains shall be installed in 4" class B P.C. sleeves of appropriate size under all A.C. and P.C.C. pavement.

10. The contractor shall be responsible for the complete and accurate coverage of all planted areas.

11. The general contractor shall coordinate their portion of work with the Underground Electrical Subcontractor to avoid conflicts.

12. These irrigation drawings are diagrammatic and indicative of the work to be installed. All plans, specifications, and drawings within paved areas are for layout only and are to be installed within new line planting areas where possible.