Please note, the Water Efficient Landscape Ordinance (WELO) has been updated by the Department of Water Resources and has been adopted by the City of Fremont as of December 1, 2015. Please refer to http://www.water.ca.gov/wateruseefficiency/landscapeordinance/ for additional information.

Updated: December 2015
Check on-line for the latest version at: www.fremont.gov/LDRP
FREMONT MUNICIPAL CODE SECTIONS:

FMC 18.215 (Tree Preservation)
FMC 18.235 (Design Review)
FMC 18.215 (Trees)
FMC 18.183.010 (Parking, Loading Areas and Vehicle Storage)
FIRE CODE

And

CITYWIDE DESIGN GUIDELINES (CDG)
NPDES PERMIT SECTION C.3
STATE WATER EFFICIENT LANDSCAPE ORDINANCE (WELO)
BAY FRIENDLY LANDSCAPE GUIDELINES (BFL)
CITY LANDSCAPE STANDARD DETAILS (LSD)
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Purpose of LDRP and Definitions</td>
<td>2</td>
</tr>
<tr>
<td>II. Items Required with Landscape Plan Submittal</td>
<td>4</td>
</tr>
<tr>
<td>A. Entitlement</td>
<td></td>
</tr>
<tr>
<td>B. Building Permit Plan Review</td>
<td></td>
</tr>
<tr>
<td>C. Construction and Project Completion</td>
<td></td>
</tr>
<tr>
<td>III. Landscape Plan Checklist – Building Permit &amp; Improvement Plans</td>
<td>5</td>
</tr>
<tr>
<td>A. General Project and Submittal Information</td>
<td></td>
</tr>
<tr>
<td>B. Site Layout Requirements</td>
<td></td>
</tr>
<tr>
<td>C. Planting Requirements</td>
<td></td>
</tr>
<tr>
<td>D. Tree Preservation Requirements</td>
<td></td>
</tr>
<tr>
<td>E. Irrigation Requirements</td>
<td></td>
</tr>
<tr>
<td>F. Stormwater Requirements (Landscape-based)</td>
<td></td>
</tr>
<tr>
<td>IV. Required Forms:</td>
<td></td>
</tr>
<tr>
<td>LDRP Form A: Water Efficient Landscape Worksheet</td>
<td>17</td>
</tr>
<tr>
<td>LDRP Form B, Part 1: Certificate of Completion</td>
<td>19</td>
</tr>
<tr>
<td>LDRP Form B, Part 2: Certificate of Installation</td>
<td>20</td>
</tr>
<tr>
<td>LDRP Form C: Prescriptive Compliance Option</td>
<td>21</td>
</tr>
<tr>
<td>V. Sample Plans:</td>
<td></td>
</tr>
<tr>
<td>A. Hydrozone Plan</td>
<td>23</td>
</tr>
<tr>
<td>B. Tree Survey</td>
<td>24</td>
</tr>
<tr>
<td>VI. Requesting Landscape Inspection after Construction</td>
<td>25</td>
</tr>
<tr>
<td>VII. Arborist Analysis and Report Standards</td>
<td>26</td>
</tr>
<tr>
<td>VIII. Tree Removal Application for Non-Development Projects</td>
<td>27</td>
</tr>
<tr>
<td>IX. Resources, Publications and Documents</td>
<td>29</td>
</tr>
<tr>
<td>X. Landscape Standard Details (for City Projects and Rights-of-Way)</td>
<td>31</td>
</tr>
</tbody>
</table>
Purpose of LDRP and Definitions

PURPOSE:

Who uses this document:
The Landscape Development Requirements and Policies (LDRP) is intended for the landscape architect
preparing construction documents in the form of Building Permit or Improvement Plans, or in preparing
preliminary design documents in the form of a Design Review application for review by the City of Fremont.
Some items will require coordination with other disciplines such as civil engineer, planner, arborist or others.

What the document does:
The LDRP assembles most of the City of Fremont Council adopted landscape requirements, Regional and
State landscape requirements, and Bay-Friendly Landscape requirements (BFL) into one easy to use checklist
to assist the applicant/landscape architect when submitting for Building Permit or Improvement Plan approval.
The checklist is not required at the time of planning entitlement review (Design Review), but it can assist the
design team to develop a plan that will ultimately be subject to these requirements during detailed (construction
documents) review. Standalone single-family residential home projects (with less than 5,000 square feet of
landscape area) are not required to complete the checklist unless conditioned through a separate approval.

Why should this document be followed:
The primary reason to use this document is to accelerate the Building Permit and Improvement Plan review
process so that applicants can move their project through City approval in the most efficient manner possible.
Landscape projects that address all the applicable requirements accurately in their first submittal, along with
the completed checklist, should be able to gain approval in 2 or 3 reviews (not withstanding other city permit
requirements).

In addition to efficient plan reviews, this document can assist the design team to organize and coordinate the
multiple landscape requirements and forms set out in the Fremont Municipal Code, State of California Water
Efficient Landscape Ordinance (WELO), Municipal Regional National Pollution Discharge Elimination System
 Permit Provision C.3 (C.3), City Tree Preservation Ordinance, Bay-Friendly Landscape (BFL) practices,
Citywide Design Guidelines (CDG) and other outside agency policies.

DEFINITIONS:

Bay-Friendly Landscape (BFL):
Bay-Friendly Landscape is a holistic approach to the design and maintenance of landscape to support the
integrity of the San Francisco Bay watershed through best practices such as designs that include, but are not
limited to, strong harmony with the native and natural conditions, reduced waste, reduced runoff, integrated
pest management, improved healthy soils with less fertilizers, and water conservation measures. Fremont
encourages all landscapes to achieve this goal, but at a minimum, the three required Bay Friendly practices
not included in WELO 2015 must be met. (See Planting section of checklist.) Council adopted the requirement
in Resolution 2012-34.
WELO:
WELO is the acronym for Water Efficient Landscape Ordinance. On December 1, 2015 the State of California revision to WELO became effective for new construction projects with total landscape area equal to or greater than 500 square feet in size and rehabilitated landscape projects with total landscape area of 2,500 square feet or larger. The City of Fremont is required to enforce the State Ordinance through the Building Permit plan review process. WELO establishes many landscape and irrigation water conservation techniques which are included here in this Document. To review the full State Ordinance, visit: http://www.water.ca.gov/wateruseefficiency/landscapeordinance/
In summary, WELO applies to the following project types that require building permit or improvement plan review and approval:
- New construction projects with total landscape area equal to or greater than 500 square feet in size.
- Rehabilitated landscape projects with total landscape area of 2,500 square feet or larger.

Tree Survey Requirements:
The City regulates the removal and destruction of existing trees to preserve the visual beauty that trees provide to the residents and visitors; environmental benefit they provide, such as reducing heat buildup and controlling wind and erosion; and their contribution to property values. Trees have value as individual trees, as groups of trees, and as components of the overall urban forest. To the extent that trees are contributing in these ways to the public welfare of the people of the City of Fremont, trees are protected and preserved through the regulation of their removal and damage to them. The complete Tree Preservation Ordinance is available online at: www.fremont.gov/landscapepolicies

Fremont Municipal Code (FMC):
The City Council enacts ordinances that influence and regulate development in Fremont. The citations to the FMC in the checklist are referring to the Zoning code, Tree Preservation code, or Subdivision code. The full Fremont Municipal Code is available for view at: www.fremont.gov/fmc.

Use of Landscape Standard Details (LSDs):
The Landscape Standard Details referenced in the LDRP, and included at the end of this package, must be used for City of Fremont projects, on City of Fremont property, and within City of Fremont rights-of-way. These details are not required for private property landscapes, but are available for use.

Citywide Design Guidelines (CDG) and other Design Guidelines:
The City Council adopted Citywide Design Guidelines to complement its Design Review permitting process (FMC 18.235). The Citywide Design Guidelines contain both “Rules” and “Guidelines.” The Rules are mandatory regulations that must be satisfied when applicable. The Guidelines are used to encourage the highest level of design quality while at the same time providing flexibility necessary to encourage creativity on the part of the project designers. Citations to the citywide and other area specific design guidelines may be found at: www.fremont.gov/design

Municipal Regional National Pollution Discharge Elimination System Permit Provision C.3 (C.3):
The new Municipal Regional National Pollutant Discharge Elimination System Permit (also known as the MRP), issued by the San Francisco Regional Water Quality Control Board, regulates stormwater pollution. The MRP requires 70+ municipalities in the Bay Area, including the City of Fremont, to place conditions on development projects to incorporate site design measures, source controls, treatment measures, and for larger projects, flow duration controls. Permit provision C.3, titled New Development and Redevelopment, gives local responsibility to include low impact development (LID) techniques on projects. The LDRP Checklist is limited to landscape-based LID solutions and coordination of those solutions with other City requirements. The complete City stormwater requirements can be found at: http://fremont.gov/stormwaterdevelopment.
# Items Required with Landscape Plan Submittal

<table>
<thead>
<tr>
<th>DELIVERABLES by SUBMITTAL STAGE</th>
<th>FORMAT</th>
<th>REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Entitlement (Design Review):</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Landscape Plan (Conceptual Planting and Site Plan)</td>
<td>Plan set</td>
<td>WELO / FMC / BFL</td>
</tr>
<tr>
<td>2 Preliminary Landscape-based Stormwater Treatment Plan</td>
<td>Plan set</td>
<td>C.3</td>
</tr>
<tr>
<td>3 Tree Survey/Tree Preservation Plan and Tree Species Table</td>
<td>Plan set</td>
<td>FMC</td>
</tr>
<tr>
<td><strong>B. Building Permit or Improvement Plan Review</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Construction Documents):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Landscape Plan Checklist (see page 5 of this document)</td>
<td>8½ x 11</td>
<td>City of Fremont required</td>
</tr>
<tr>
<td>2 Water Efficient Landscape Worksheet</td>
<td>8½ x 11</td>
<td>WELO, See Form A</td>
</tr>
<tr>
<td>3 Soil Management Report</td>
<td>8½ x 11</td>
<td>WELO</td>
</tr>
<tr>
<td>4 Tree Survey/Tree Preservation Plan and Tree Species Table (may be combined with Demolition Plan or Grading Plan as appropriate)</td>
<td>Plan set</td>
<td>FMC</td>
</tr>
<tr>
<td>5 Grading Plan (may be prepared by civil engineer).</td>
<td>Plan set</td>
<td>WELO Section 492.8</td>
</tr>
<tr>
<td>6 Planting Plan</td>
<td>Plan set</td>
<td>FMC / WELO Section 492.6</td>
</tr>
<tr>
<td>7 Hydrozone Plan with Hydrozone Table</td>
<td>Plan set</td>
<td>WELO, See Form A</td>
</tr>
<tr>
<td>8 Irrigation Plan</td>
<td>Plan set</td>
<td>FMC / WELO Section 492.7</td>
</tr>
<tr>
<td><strong>C. Project Completion (Prior to Construction Sign-off and Occupancy):</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Certificate of Completion by Property Owner</td>
<td>8½ x 11</td>
<td>WELO, See Form B, Part 1</td>
</tr>
<tr>
<td>2 Certification of Installation by Landscape Architect - According to the Landscape Documentation Package (WELO)</td>
<td>8½ x 11</td>
<td>WELO, See Form B, Part 2</td>
</tr>
<tr>
<td>3 Irrigation Schedule</td>
<td>8½ x 11</td>
<td>WELO, See Form B, Part 2</td>
</tr>
<tr>
<td>4 Schedule of Landscape and Irrigation Maintenance</td>
<td>8½ x 11</td>
<td>WELO, See Form B, Part 2</td>
</tr>
<tr>
<td>5 Landscape Irrigation Audit Report (Not required if using Form C)</td>
<td>8½ x 11</td>
<td>WELO, See Form B, Part 2</td>
</tr>
</tbody>
</table>
Landscape Plan Checklist
(Submit with Building Permit and/or Improvement Plan Construction Documents)

Project Name: ________________________________________________________________

“PLN” Number (Bldg. Permit) or Tract Number (Improvement Plan): ________________

Landscape Architect & Firm: ____________________________________________________

CA License Number: _____________  Phone Number: _____________________

Submit the following checklist with First Plan Submittal. Check boxes as they apply.

A. GENERAL PROJECT AND SUBMITTAL INFORMATION REQUIRED:

☐ ☐ ☐ 1. Plans are prepared on accurately surveyed site plan(s) to appropriate scale.

Reference:  FMC 18.235, CDG (Design Development)

☐ ☐ ☐ 2. Plans include north arrow, graphic and written scale, property lines, street names, and accurate right of way.

Reference:  FMC 18.235, CDG (Design Development)

☐ ☐ ☐ 3. Plans show existing and proposed features.

Requirement:
- Plans show existing and proposed buildings, trees, structures, walls, fences, utilities, meters, paved areas, and other site improvements.
- Plans show location of all existing and proposed landscape and street trees including a complete keyed plant list showing quantities, container sizes, and correct botanical designations of all landscape materials.
- Plans include design details for landscape architectural features such as walls, fences, lighting, paving types, arbors, benches, fountains and other features; and complete irrigation plans.

References:  FMC 18.70.060 and 18.235

Checklist Legend:

LSD:  City Landscape Standard Detail  WELO:  State Water Efficient Landscape Ordinance
C.3:  NPDES Regional Permit  BFL:  Qualifies for Bay-Friendly Landscape
CDG:  Citywide Design Guidelines

Page 5
☐ ☐ ☐ 4. Plans and calculations are prepared by a Landscape Architect.

Requirement: Plans are stamped electronically or otherwise with a valid State of California Landscape Architect’s license/stamp including registration number and expiration. Signature required on final set at time of permit issuance.

B. SITE LAYOUT REQUIREMENTS:

1. Parking lot trees – interior.
   **Requirement:** The plans show one large canopy tree for every 10 parking stalls. Trees shall be evenly distributed throughout the internal field of the parking lot. Large canopy trees can be substituted with medium sized canopy trees if spaced every 6 parking stalls to meet the intent of shading the parking lot.
   **Note:** See LSD-6 and Planting Requirements for definition of “large” and “medium” trees.
   **Reference:** FMC 18.183.110, CDG 3.81G

2. Parking lot trees – perimeter.
   **Requirement:** The plans show one (1) screen or canopy tree for every three (3) parking stalls between the parking lot and property line, when those stalls are adjacent to the property perimeter.
   **Reference:** FMC 18.183.110, CDG 3.81G

3. Parking lot – screening from street.
   **Requirement:** Parking areas within 50 feet of a public street are screened with one of the following:
   (CHECK ONE OR MORE):
   - three (3) foot tall masonry wall,
   - three (3) foot tall berm, or
   - a continuous shrub planting of 5 gallon plants that will grow to a minimum three (3) feet tall.
   **Note:** Downtown and other urban districts and settings may be governed by different requirements.
   **Reference:** FMC 18.183.110

   **Requirement:** Durable decorative paving shall be used at crosswalks within a project and when paved areas serve multiple purposes such as when walks or recreational amenities coincide with driving areas. The path of travel from the street, sidewalk, parking areas and bus stops to the building entrances and key areas within the site shall be easily identifiable.
   **Reference:** CDG 3.7R through 3.11R

5. Minimize hardscape.
   **Requirement:** Minimize hardscape to reduce heat gain and reduce stormwater runoff. Consider use of permeable pavers in areas with good drainage.
   **Reference:** CDG 2.1R, 2.4R

---

**Checklist Legend:**

- LSD: City Landscape Standard Detail
- WEL: State Water Efficient Landscape Ordinance
- BFL: Qualifies for Bay-Friendly Landscape
- C.3: NPDES Regional Permit
- CDG: Citywide Design Guidelines
- FMC: Fremont Municipal Code
6. Tree planters – minimum size.

**Requirement:** Tree planters shall be maximum size feasible to benefit tree growth and provide separation from infrastructure and adjacent paving, curbs, walls, etc. Minimum planter size for trees shall have an interior dimension of six feet in any direction and have no less than 48 square feet of soil surface area overall, which is free of any inorganic material such as utilities, fire hydrants, light poles, signs, subterranean vaults, etc. (hint: an inside planter dimension of 6'x8' is 48 square feet and will fit between two parking stalls.)

**Note:** Urban tree grate installations are exempt and are governed by LSD-2.

**Reference:** FMC 18.183.110, CDG 3.77R


**Requirement:**
- Plans identify safety protection zone(s),
- Plans identify manufacturer and model numbers
- Plans include a note requiring contractor to submit a letter prepared by a Certified Playground Inspector certifying that the installed play area is in compliance with ASTM 1487 and CPSC guidelines. The letter shall confirm the manner in which the assembly and installation of playground equipment complies with the requirements.

8. Pedestrian links between buildings and street provided.

**Requirement:** Visually distinct pedestrian walkways shall be provided that link buildings to other buildings, and buildings to street sidewalks.

**Reference:** CDG 3.9R

9. Wetband firebreak provided adjacent to fire areas.

**Requirement:** For projects in hillside fire areas adjacent to open space or undeveloped land a wetband is required as follows:
- A labeled and dimensioned 30-foot wide irrigated or paved protection zone between structure and open space along rear of property.
- Minimum planting is low growing fire-resistant groundcover or grass.
- High canopy trees may not be closer than 10 feet to any other mature canopy or structure.
- Hardscape surfaces and pools may be in Wetband.
- Large understory shrubs and auxiliary structures are not allowed.

**Reference:** FMC Fire Code
C. PLANTING REQUIREMENTS:

☐ ☐ ☐ 1. Street trees required.

Requirement: Street trees are shown at 24 inch box size and planted within the right of way in front of each parcel. Street tree placement complies with spacing requirements and distance from utilities as identified in City Standard Detail, LSD-5. Compliance with planting requirements identified in City Standard Details, LSD-1 and LSD-2 is required.
Reference: CDG 2.50R, 2.53R, 3.77R, LSD

☐ ☐ ☐ 2. Bark mulch required to three inch depth.

Requirement: Include a note on plans that three inches of shredded (walk-on) bark mulch is required for all non-sod planting areas. Shredded bark mulch is required in stormwater treatment areas; however, recycled, painted, or dyed mulch is prohibited in stormwater treatment areas. Note: “Gorilla hair” mulch is prohibited. Mulch is not a substitute for landscape planting.
Reference: WELO, BFL, LSD

☐ ☐ ☐ 3. Compost incorporated at a minimum of four cubic yards per 1,000 square feet.

Requirement: Soil amendments shall be incorporated according to recommendations of the soil report. On engineered slopes, only amended planting holes require amendment. Soils with greater than six percent organic matter in the top six inches of soil are exempt from adding compost.
Reference: BFL, WELO

☐ ☐ ☐ 4. Trees meet minimum spacing from buildings and utilities.

Requirement: Plans show trees with the following minimum clearances to buildings or other built features:
• Small trees (to 15 feet tall) and columnar trees (to 12’ wide) no closer than 6 feet from building or 2 feet from paving, curbs, or walls with a minimum planting area 5 feet wide.
• Medium trees (to 30 feet tall) no closer than 10 feet from building or 3 feet from paving, curbs, or walls with a minimum planting area 6 feet wide.
• Large trees (above 30 feet tall) no closer than 15 feet from building or 3 feet from paving, curbs, or walls with a minimum planting area 6 feet wide, preferably 8 feet wide. [LSD-6]
• Refer to City Standard Detail LSD-5 for required spacing from utilities.
Reference: LSD, CDG 3.77R

Checklist Legend:

C.3: NPDES Regional Permit | BFL: Qualifies for Bay-Friendly Landscape | CDG: Citywide Design Guidelines
5. Plants meet minimum size requirements.

**Requirement:** All plants meet the following minimum size standards:
- Trees are 15 gallon or larger, except street trees, which are minimum 24 inch box.
- Shrubs and groundcover plants are minimum 1 gallon size. Forty percent of all shrubs and groundcover must be 5 gallon size or larger.

**Reference:** FMC 18.50.050(E), 18.183.110 & 18.215.080

6. City standards for work in right of way or public property.

**Requirement:** All landscape work shown in City right of way or City owned property/easements comply with City of Fremont Landscape Standard Details.

**Reference:** LSD


- **Requirement:** Turf is limited to no more than 25 percent of the total planted area on the project, as long as the water budget is met.
  
  **Note:** Use of turf is strongly discouraged to promote water conservation.

- **Reference:** WELO, BFL

- **Requirement:** Turf is prohibited in medians.

- **Reference:** WELO

- **Requirement:** Turf is not used on slopes greater than 4:1.

- **Reference:** WELO

8. Select water conserving plants and turf species.

**Requirement:** Plant List (table/legend) shown on plans shall include the Water Use Classification of Landscape Species (WUCOLS) designation or designation from horticultural researchers with academic or professional associations for the selected species, the spacing for shrub and groundcover species, and the quantity of each plant used.

**Note:** Use of medium and high water plants is strongly discouraged to promote water conservation.

**Reference:** WELO

9. Choose and locate plants to grow to natural size and avoid shearing.

**Requirement:** No plant species will require shearing. Select species and spacing to allow plants to grow to natural size and shape without shearing at any point in the lifespan of the plant, excluding structural and regular maintenance pruning. Plant spacing shall not allow plants to grow into adjacent buildings, sidewalks, roadways, or adjacent landscape areas.

**Reference:** Bay-Friendly Scorecard item E.1.a, City Council Resolution 2012-34.

10. Do not plant invasive plant species.

**Requirement:** None of the plant species listed by CA-IPC as invasive in the San Francisco Bay Area are included in the planting design.

**Reference:** Bay-Friendly Scorecard item E.2.a, City Council Resolution 2012-34.
D. TREE PRESERVATION REQUIREMENTS [FMC 18.215.120]

☐ ☐ ☐ 1. Tree survey meets minimum plan standards.

Requirement: Plans include a Tree Survey showing the following:
- Existing and proposed site features, including but not limited to buildings, walls, paving, grading, etc.
- Tree(s) with six inch DBH (trunk diameter at 4.5 feet above ground level) and larger are located on plan by a licensed surveyor. Tree trunks must be represented with an accurately scaled dot to show the true bulk of the DBH. Tree canopies must be accurately delineated.
- Trees are labeled by number on the plan and tagged on-site per ISA standards.
- Tree Survey Plan includes a summary table identifying botanical designation, DBH, and elevation of each tree at ground level.

Note: Tree Survey information may be incorporated into a topographic survey or other project plan, provided all the required information is included. If no trees exist on site, provide a statement by the civil engineer, landscape architect or surveyor indicating this, in lieu of the required tree survey.
Reference: FMC 18.215.120
Sample Plan: See the sample Tree Survey on page 24.

☐ ☐ ☐ 2. Tree survey is incorporated into other plans.

Project plans clearly show which trees are proposed for preservation and which trees are proposed for removal. Trees for removal and preservation are shown on ALL the following project (construction) plans:
- Show trees for removal and preservation on the following plans:
  - Grading Plan
  - Demolition Plan
- Show trees for preservation (only) on the following plans:
  - Planting Plan
  - Irrigation Plan
  - Underground Utility Plans and Joint Trench Plan

☐ ☐ ☐ 3. Tree protection fencing shown on plans.

Requirement: Trees designated for preservation comply with City of Fremont Standard Detail: “Tree Protection Fencing,” LSD-9, or other tree specific City approved tree protection measures prepared by a International Society of Arboriculture (ISA) Certified Arborist or American Society of Consulting Arborist (ASCA) member in good standing.
Reference: LSD

Checklist Legend:

<table>
<thead>
<tr>
<th>LSD:</th>
<th>City Landscape Standard Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.3:</td>
<td>NPDES Regional Permit</td>
</tr>
<tr>
<td>WEL:</td>
<td>State Water Efficient Landscape Ordinance</td>
</tr>
<tr>
<td>BFL:</td>
<td>Qualifies for Bay-Friendly Landscape</td>
</tr>
<tr>
<td>FMC:</td>
<td>Fremont Municipal Code</td>
</tr>
<tr>
<td>CDG:</td>
<td>Citywide Design Guidelines</td>
</tr>
</tbody>
</table>
E. IRRIGATION REQUIREMENTS:

☐ ☐ ☐ 1. Meters and valves.

Requirement: Plans show location and size of all meters and submeters, points of connection, pumps, isolation valves and remote control valves. Irrigation must be on a dedicated meter or submeter for non-residential projects 1,000 square feet and greater and residential projects 5,000 square feet and greater.
Reference: WELO


Requirement: Plans show locations and types of all master shut-off valves. Landscapes that make use of technologies that allow for the individual control of sprinklers that are individually pressurized in a system equipped with low pressure shut down features are excepted.
Reference: WELO

☐ ☐ ☐ 3. Flow sensors.

Requirement: Plans show flow sensors that detect high flow conditions created by system damage for all non-residential landscapes and residential landscapes of 5,000 square feet and larger.
Reference: WELO

☐ ☐ ☐ 4. Operating pressure and GPM.

Requirement: Maximum GPM (Gallons Per Minute) demand and minimum operating pressure for each point of connection is clearly shown on plan along with the GPM demand for each valve. If the water pressure is below or exceeds the recommended pressure of the specified devices, the installation of a pressure regulating device is required.
Reference: WELO, BFL

☐ ☐ ☐ 5. Pipes and sleeves.

Requirement: Plans show size and location of all pipes including sleeves for the irrigation system. The following minimum requirements are shown on the plans:
- All lateral lines shall have 12” cover.
- All main lines shall have 18” cover.
- All main lines and wiring under pavement shall be sleeved with 24” cover.
- All lateral lines under pavement shall be sleeved with 18” cover.
6. Hose bibs and quick couplers.  
   **Requirement:** Plans show location and type of all hose bibs and quick couplers.  
   **Reference:** WELO

7. Weather-based controller.  
   **Requirement:** Plans show location and type of weather-based controller, which relies on soil moisture sensor, rain gauge or other weather-based controlling device.  
   **Reference:** WELO, BFL

8. Backflow prevention device.  
   **Requirement:** A Reduced Pressure Backflow Prevention Device (with enclosure) of the same size as the meter shall be installed at every irrigation meter on the project. The model and installation of the Backflow Prevention Unit is subject to approval from the Alameda County Water District. A weather blanket shall be installed on all backflow prevention devices. Use LSD-16 and LSD-17 for irrigation on City of Fremont property and rights-of-way.  
   **Reference:** WELO

9. Design details included.  
   **Requirement:** Irrigation installation details shall be shown on plans to demonstrate compliance with these irrigation requirements. Use City of Fremont irrigation Landscape Standard Details (LSDs) for areas on City property or rights-of-way.

10. All irrigation equipment must meet ANSI and ASABE/ICC802-2014 standards.  
   **Requirement:** All irrigation equipment must meet American National Standards Institute (ANSI), American Society of Agricultural and Biological Engineers/ International Code Council (ASABE/ICC)802-2014. “Landscape Irrigation Sprinkler and Emitter Standard. All sprinkler heads installed in the landscape must document a distribution uniformity low quarter of .65 or higher using the protocol defined in ASABE/ICC 802-2014.  
   **Reference:** WELO

11. Irrigate trees separately.  
   **Requirement:** All trees are irrigated by individual bubblers on an irrigation circuit isolated from the main system by a remote control valve.  
   **Reference:** WELO
12. Limits on use of spray irrigation.

Requirement: Areas less than 10 feet wide shall not use spray irrigation.

Note: Sustainable drip irrigation or bubbler irrigation systems are encouraged and should be designed with rigid subsurface lateral system for durability. Above ground polyethylene piping is not permitted as a long term solution to irrigation.
Reference: WELO

13. No irrigation run-off allowed.

Requirement: Irrigation system (including spray irrigation) is designed for zero run-off onto paved surfaces unless that surface drains to another landscape area (e.g. walkway with landscape on two sides). Spray irrigation must be placed two (2) feet away from impervious surfaces unless that surface drains to another landscape area.
Reference: WELO

14. WELO forms, report, and Hydrozone Plan required.

Requirement: Compliance with the State of California, Water Efficient Landscape Ordinance (WELO) is required for:
   a. New construction projects with total landscape area equal to or greater than 500 feet in size.
   b. Rehabilitated landscape projects with total landscape area of 2,500 square feet or larger.

The following plans, forms and reports are required with the development application. Note: Provide forms in separate 8.5” x 11” format (or other appropriate format) with plans, and do not place forms (except Hydrozone Table) or reports on plans.
   • Soil Management Report in compliance with section 492.5 of WELO
   • Hydrozone Plan and Information Table.  
     Sample Plan: See sample Hydrozone Plan on page 23.
   • Water Efficient Landscape Worksheet (provide to Alameda County Water District, ACWD), Form A: See required form on page 17.
Reference: WELO

15. Alternative Prescriptive Compliance method.

Requirement: The Prescriptive Compliance Requirements may be used as a compliance option to WELO for landscapes with total landscape area of 500 sf to 2,500 sf. Compliance with the entire list, Form C, is mandatory and must be documented on a landscape plan in order to use the prescriptive compliance option. Submit completed Form C with landscape plan. Pages 21-22.
Reference: WELO
16. Separated irrigation system required for City property, easements, and Homeowner Association managed common areas.

**Requirement:** Back-up landscape or any landscape that will be maintained or owned by the City has a separate meter, backflow prevention device and controller compliant with City Standard Details.

**Reference:** WELO, LSD

17. Include a note on the plans requiring submittal of the Certificates of Completion and Installation and all related documents (Irrigation Scheduling, Schedule of Landscape and Irrigation Maintenance, Landscape Irrigation Audit Report, and Soil Management Report) upon completion of construction, prior to project acceptance.

**Requirement:** Completion and installation of WELO-compliant landscape and irrigation must be documented via the WELO/LDRP forms. Forms must be signed by the property owner, landscape contractor, and the project landscape architect. Forms are described below.

**Reference:** WELO, LSD

18. Post construction signoff by project landscape architect and owner.

**Requirement:** The following documents and certifications are required before final occupancy from the Building Official during construction to comply with WELO. Provide forms in separate 8.5” by 11” format (or other appropriate format) with plans. Do not place forms on plans.

*Note: The Project Landscape Architect should anticipate inspection during construction to support separate written certifications from him or her, that the installed and completed project complies with the City of Fremont Approved Plans, and complies with the WELO requirements as documented in the plans.*

- Certificate of Completion signed by property owner,
  **Form B, Part 1:** See required form, page 19.
- Certificate of Installation signed by the Project Landscape Architect, AND the Project (Licensed) Landscape Contractor.
  **Form B, Part 2:** See required form, page 20.
- Irrigation Scheduling
  **Form B, Part 3:** See required attachment, page 20.
- Schedule of Landscape and Irrigation Maintenance,
  **Form B, Part 4:** See required attachment, page 20.
- Landscape Irrigation Audit Report,
  **Form B, Part 5:** See required attachment, page 20.
- Soil Management Report,
  **Form B, Part 6:** See required attachment, page 20.
- Prescriptive Compliance Checklist,
  **Form C:** See required form, pages 21-22.

**Form B, Parts 1, 2, 3, 4, and 6:** See required forms, pages 19-20.

**Reference:** WELO
F. STORMWATER (LANDSCAPE-BASED) REQUIREMENTS:

☐ ☐ ☐ 1. Design of landscape-based stormwater treatment complies with City Standards.

Requirement: The design of stormwater treatment in the right of way complies with City Landscape Standard Details and the Municipal Regional National Pollution Discharge Elimination System Permit Provision C.3 requirements. The City details show options that include a tree well filter and a stormwater planter for use in the right of way. Trash Capture Devices are required upstream of planter with treatment soil in the right of way.


Reference: LSD, C.3

☐ ☐ ☐ 2 Plans show specifications for treatment soil.

Requirement: Plans show soil specifications in compliance with the Alameda Countywide Clean Water Program C.3 Technical Guide when treatment soil is used on projects.

Reference: C.3, BFL

☐ ☐ ☐ 3. Plans delineate treatment areas.

Requirement: Plans clearly delineate where landscape based stormwater design features are located throughout the site. Place curb or header around landscape-based stormwater features for easy identification when combined with or adjacent to non-stormwater landscape.

Reference: C.3

~ End of Landscape Plan Checklist ~

Checklist Legend:

LSD: City Landscape Standard Details
C.3: NPDES Regional Permit
WELO: State Water Efficient Landscape Ordinance
BFL: Qualifies for Bay-Friendly Landscape
FMC: Fremont Municipal Code
CDG: Citywide Design Guidelines
# LDRP Form A: Water Efficient Landscape Worksheet

This form is equivalent to the MWELO Appendix B Worksheet and must be submitted with the Landscape Documentation Package.

**Project Name:** ________________________________________________  PLN #: __________

## Reference Evapotranspiration (ETo)

<table>
<thead>
<tr>
<th>Hydrozone # /Planting Description</th>
<th>Plant Factor (PF)</th>
<th>Irrigation Method</th>
<th>Irrigation Efficiency (IE)</th>
<th>ETAF (PF/IE)</th>
<th>Landscape Area (sq. ft.)</th>
<th>ETAF x Area</th>
<th>Estimated Total Water Use (ETWU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Landscape Areas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(A)</td>
<td>(B)</td>
</tr>
<tr>
<td>Special Landscape Areas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(C)</td>
<td>(D)</td>
</tr>
</tbody>
</table>

### ETWU Total

### Maximum Allowed Water Allowance (MAWA)

\[ \text{MAWA (Annual Gallons Allowed)} = (Eto) \times 0.62 \left( \frac{ETAF \times LA}{ETAF} + \left(1 - \frac{ETAF}{SLA}\right) \right) \]

where 0.62 is a conversion factor that converts acre-inches per acre per year to gallons per square foot per year.

*MAWA (Annual Gallons Allowed)* = \(Eto \times 0.62 \times \frac{ETAF \times LA}{ETAF} + \left(1 - \frac{ETAF}{SLA}\right)\)

where 0.62 is a conversion factor that converts acre-inches per acre per year to gallons per square foot per year. LA is the total landscape area in square feet, SLA is the total special landscape area in square feet, and ETAF is 0.55 for residential areas and 0.45 for non-residential areas.

### ETAF Calculations

#### Regular Landscape Areas

<table>
<thead>
<tr>
<th>Total ETAF x Area</th>
<th>(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Area</td>
<td>(A)</td>
</tr>
<tr>
<td>Average ETAF</td>
<td>(\frac{B}{A})</td>
</tr>
</tbody>
</table>

Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non-residential areas.

#### All Landscape Areas

<table>
<thead>
<tr>
<th>Total ETAF x Area</th>
<th>(B+D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Area</td>
<td>(A+C)</td>
</tr>
<tr>
<td>Sitewide ETAF</td>
<td>(\frac{(B+D) \times (A+C)}{A+C})</td>
</tr>
</tbody>
</table>

---

*E.g.*

1. front lawn  
2. low water use plantings  
3. medium water use planting

*b* Irrigation Method  
overhead spray or drip

*c* Irrigation Efficiency  
0.75 for spray head  
0.81 for drip

*d* ETWU (Annual Gallons Required) = \(Eto \times 0.62 \times \frac{ETAF \times LA}{ETAF} + \left(1 - \frac{ETAF}{SLA}\right)\)

where 0.62 is a conversion factor that converts acre-inches per acre per year to gallons per square foot per year.
LDRP Form B, Part 1: Certificate of Completion

This certificate is equivalent to the MWELO Appendix C (Part 1) certificate and is to be filled out by the project applicant upon completion of the landscape project.

Project Name:_________________________________________ PLN #:__________

PART 1. PROJECT INFORMATION SHEET

<table>
<thead>
<tr>
<th>Date</th>
<th>Project Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of Project Applicant</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fax No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Street Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>City</th>
<th>State</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Project Address and Location:

<table>
<thead>
<tr>
<th>Street Address</th>
<th>Parcel, tract or lot number, if available.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>City</th>
<th>Latitude/Longitude (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Property Owner or his/her designee:

<table>
<thead>
<tr>
<th>Name</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fax No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Street Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>City</th>
<th>State</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Property Owner

“I/we certify that I/we have received copies of all the documents within the Landscape Documentation Package and the Certificate of Completion and that it is our responsibility to see that the project is maintained in accordance with the Landscape and Irrigation Maintenance Schedule.”

___________________________________________________________________________

Property Owner Signature                                    Date

Please answer the questions below:

1. Date the Landscape Documentation Package was submitted to the local agency_____________
2. Date the Landscape Documentation Package was approved by the local agency_____________
3. Date that a copy of the Water Efficient Landscape Worksheet (including the Water Budget Calculation) was submitted to the local water purveyor_____________
LDRP Form B, Part 2: Certificate of Installation 
According to the Landscape Documentation Package
This certificate is equivalent to the second page of the MWELO Appendix C (Part 2) certificate and is to be filled out by the project applicant upon completion of the landscape project.

PART 2. CERTIFICATION OF INSTALLATION ACCORDING TO THE LANDSCAPE DOCUMENTATION PACKAGE
“I/we certify that based upon periodic site observations, the work has been substantially completed in accordance with the ordinance and that the landscape planting and irrigation installation conform with the criteria and specifications of the approved Landscape Documentation Package.”

<table>
<thead>
<tr>
<th>Signature of Landscape Contractor:</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name (print)</td>
<td>Telephone No.</td>
</tr>
<tr>
<td>Title</td>
<td>Email Address</td>
</tr>
<tr>
<td>License No. or Certification No.</td>
<td></td>
</tr>
<tr>
<td>Company</td>
<td>Street Address</td>
</tr>
<tr>
<td>City</td>
<td>State</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signature of Landscape Architect:</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name (print)</td>
<td>Telephone No.</td>
</tr>
<tr>
<td>Title</td>
<td>Email Address</td>
</tr>
<tr>
<td>License No.</td>
<td></td>
</tr>
<tr>
<td>Company</td>
<td>Street Address</td>
</tr>
<tr>
<td>City</td>
<td>State</td>
</tr>
</tbody>
</table>

PART 3. IRRIGATION SCHEDULING
Attach parameters for setting the irrigation schedule on controller per ordinance Section 492.10.

PART 4. SCHEDULE OF LANDSCAPE AND IRRIGATION MAINTENANCE
Attach schedule of Landscape and Irrigation Maintenance per ordinance Section 492.11.

PART 5. LANDSCAPE IRRIGATION AUDIT REPORT
Attach Landscape Irrigation Audit Report per ordinance Section 492.12.

PART 6. SOIL MANAGEMENT REPORT
Attach soil analysis report, if not previously submitted with the Landscape Documentation Package per ordinance Section 492.6.
Attach documentation verifying implementation of recommendations from soil analysis report per ordinance Section 492.6.
LDRP Form C: Prescriptive Compliance Option

For Landscape projects that are 500 to 2,500 square feet, the following Prescriptive Compliance Option may be used. If selected, compliance with the following items is mandatory and must be documented on a landscape plan. At the time of final inspection, the permit applicant must provide the City and the owner of the property with a certificate of completion, certificate of installation, irrigation schedule and a schedule of landscape and irrigation maintenance.

Project Name: ___________________________________________________   PLN #: __________

1. Submit a Landscape Documentation Package which includes the following elements:

   A. date
   B. project applicant
   C. project address (if available, parcel and/or lot number(s))
   D. total landscape area (square feet), including a breakdown of turf and plant material
   E. project type (e.g., new, rehabilitated, public, private, cemetery, homeowner-installed)
   F. water supply type (e.g., potable, recycled, well) and identify the local retail water purveyor if the applicant is not served by a private well
   G. contact information for the project applicant and property owner
   H. applicant signature and date with statement, "I agree to comply with the requirements of the prescriptive compliance option of the MWELO."

2. Incorporate compost at a rate of at least four cubic yards per 1,000 square feet to a depth of six (6) inches into landscape area (unless contra-indicated by a soil test).

3. Plant material shall comply with all of the following:

   A. For residential areas, install climate adapted and native plants that require occasional, little or no summer water (average WUCOLS plant factor 0.3) for seventy five percent (75%) of the plant area excluding edibles and areas using recycled water; For non-residential areas, install climate adapted and native plants that require occasional, little or no summer water (average WUCOLS plant factor 0.3) for 100% of the plant area excluding edibles and areas using recycled water;
   B. A minimum three inch (3") layer of mulch shall be applied on all exposed soil surfaces of planting areas except in turf areas, creeping or rooting groundcovers, or direct seeding applications where mulch is contraindicated.

4. Turf shall comply with all of the following:

   A. Turf shall not exceed twenty five percent (25%) of the landscape area in residential areas, and there shall be no turf in non-residential areas;
B. Turf shall not be planted on sloped areas which exceed twenty five percent (25%), a slope of one (1) foot vertical elevation change for every four (4) feet of horizontal length; and

C. Turf is prohibited in parkways less than ten feet (10’) wide, unless the parkway is adjacent to a parking strip and used to enter and exit vehicles. Any turf in parkways must be irrigated by sub-surface irrigation or by other technology that creates no overspray or runoff.

5. Irrigation systems shall comply with the following:

A. Automatic irrigation controllers are required and must use evapotranspiration or soil moisture sensor data and utilize a rain sensor.

B. Irrigation controllers shall be of a type which does not lose programming data in the event the primary power source is interrupted.

C. Pressure regulators shall be installed on the irrigation system to ensure the dynamic pressure of the system is within the manufacturer’s recommended pressure range.

D. Manual shut-off valves (such as a gate valve, ball valve, or butterfly valve) shall be installed as close as possible to the point of connection of the water supply.

E. All irrigation equipment must meet the requirements set in the ANSI standard, ASABE/ICC 802-2014. “Landscape Irrigation Sprinkler and Emitter Standard,” All sprinkler heads installed in the landscape must document a distribution uniformity low quarter of 0.65 or higher using the protocol defined in ASABE/ICC 802-2014.

F. Areas less than ten feet (10’) in width in any direction shall be irrigated with subsurface irrigation or other means that produce no runoff or overspray.

6. For non-residential projects with landscape areas of 1,000 square feet or more, a private submeter(s) to measure landscape water use shall be installed.

7. Alameda County law prohibits disposal of plant debris in county landfills. ACWMA Plant Debris Landfill Ban Ordinance 2008-01 requires landscape professionals, to separate all plant debris from garbage.

Requesting Landscape Inspection of Development Projects

Construction must be 100% complete before requesting inspection for Building Permit (occupancy) or Tract Acceptance. All post construction forms must be completed and submitted to the City with the inspection request.

Forms required:
- **Form B, Part 1**: Certificate of Completion (WELO)
- **Form B, Part 2**: Certificate of Installation (WELO), with following attachments:
- **Form B, Part 3**: Irrigation Scheduling
- **Form B, Part 4**: Schedule of Landscape and Irrigation Maintenance
- **Form B, Part 5**: Landscape Irrigation Audit Report (conducted by a Certified landscape Irrigation Auditor)
- **Form B, Part 6**: Soil Management Report (Include verification of implementation of recommendations from soil analysis report)

For Tract Acceptance:
*Note: Only 15% of production homes require irrigation audit.*

Engineering Construction Inspection
Public Works Department
39550 Liberty Street
Fremont, CA 93537-5006
Ph: (510) 494-4700
Fax: (510) 494-4646

For Certificate of Occupancy:
Development Services Technician
Community Development Department
39550 Liberty Street
Fremont, CA 93537-5005
Ph: (510) 494-4480
Fax: (510) 494-4820

Special note for Temporary Occupancy Requests: Temporary Occupancies are handled on a case-by-case basis. At a minimum, landscape must be substantially complete with only minor items remaining. In cases where Temporary Occupancies are considered by the City, the Certificate of Completion (Form B, Part 1) and the Certificate of Installation (Form B, Part 2) may be temporarily substituted for a detailed punch-list prepared by the Project Landscape Architect. The punch list shall document all minor items remaining that must be completed before Final Occupancy. Certificate of Completion (Form B, Part 1) and the Certificate of Installation (Form B, Part 2) and follow-up City inspection is still required before Final Occupancy.

Miscellaneous Landscape Inspection Requests:
- City Landscape Architect
  Community Services Department
  39550 Liberty Street
  Fremont, CA 94537-5006
  Ph: (510) 494-4700
  Fax: (510) 494-4721
Arborist Analysis Report Standards

Note: Arborist analysis is only required if requested by the city and is not a standard submittal item on development projects or as part of a Tree Removal Application. The applicant may choose to provide an arborist analysis at his or her discretion, in advance of a potential request by the city.

An arborist analysis report is required to make a more detailed assessment of an individual tree’s suitability for preservation or assessment of a proposed design near an existing tree. The report shall be prepared by an Arborist, certified by the ISA (International Society of Arboriculture) and approved by the City of Fremont. The City will require a deposit (estimated amount) from the applicant in order to cover the cost of the arborist report. If the applicant uses their own approved Arborist, the deposit may be required for a peer review of the Arborist report. Any unused amount of the deposit will be returned to the applicant.

The arborist report will include, at a minimum, the following factors in the evaluation of suitability for preservation:

* **Tree health**
Healthy, vigorous trees are better able to tolerate impacts such as root injury, demolition of existing structures, changes in soil grade and moisture, and soil compaction, than are non-vigorous trees.

* **Structural Integrity**
Trees with significant amounts of wood decay and other structural defects that cannot be corrected are likely to fail. Such trees will not be preserved in areas where damage to people or property is likely to occur.

* **Species response**
There is a wide variation in the response of individual species to construction impacts and changes in the environment.

* **Tree age and longevity**
Old trees, while having significant emotional and aesthetic appeal, sometimes have limited physiological capacity to adjust to an altered environment. Young trees are better able to generate new tissue and respond to change. Older trees may require modifications to the development proposal, to achieve preservation.

* **Other evaluation as identified by the City**
Each project has unique features that may impact trees. The analysis will explore innovative alternatives in design that promote preservation of quality trees. The City may choose to require tree appraisals on complex projects where significant development may occur near trees to be preserved. Tree appraisals will provide a basis of penalties for destruction of trees during construction and may be used to assess mitigation on projects with significant tree removal.

Give each tree a rating for suitability for preservation based upon its age, health, structural condition, and tree’s ability to exist safely within the development environment.
**INSTRUCTIONS**
1. Complete all fields of this form as incomplete applications will delay request.
2. The Tree Permit is a no-fee permit.
3. See additional instructions/requirements on back.
4. Save the completed application to your computer and then submit the saved application to treepermits@fremont.gov.

**APPLICATION DATE:** ____/__/__

**PERMIT TYPE:**

<table>
<thead>
<tr>
<th>STREET TREE: Select one of the following:</th>
<th>☐ Planting Permit</th>
<th>☐ Pruning Permit</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Note: Leave this section blank if not street tree.</td>
<td>☐ Removal Permit</td>
<td>☐ Root Pruning Permit</td>
</tr>
<tr>
<td></td>
<td>☐ Include me in the 50-50 Program (<a href="http://www.fremont.gov/50-50Program">www.fremont.gov/50-50Program</a>)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRIVATE PROTECTED TREE:</th>
<th>☐ Removal Permit</th>
<th>☐ Planting Permit</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Note: Leave this section blank if not a private tree.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OWNER INFORMATION:** Required for all applicants

| NAME: | ____________________ |
| STREET ADDRESS: | ____________________ |
| ZIPCODE: | ____________________ |
| TELEPHONE #: | ____________________ |
| EMAIL ADDRESS: | ____________________ |

I, hereby, grant the City or City's agent permission to go on property for inspection of tree(s): ☐ Yes  ☐ No

**TREE INFORMATION:**

| SPECIES: | QUANTITY: |

PREFERRED REPLACEMENT TREE(S): *Replacement tree required.

REASON FOR REMOVAL: *Please attach picture with application.

Additional Requirements: All stumps must be ground and removed to a two-foot depth minimum. This permit expires in 6 months from the date of approval. Install trees per City Standard Detail LSD-1. All pruning must be per International Society of Arboriculture (ISA) standards or ANSI 300.

**SECTION TO BE FILLED OUT BY CITY STAFF**

- **REQUIRED MITIGATION**
  - Species:
  - Total New Trees:
  - Size:

  Mitigation must be complete within 30 days after removal, but before expiration of permit. Call (510) 494-4730 for inspection when mitigation is complete.

  Permit expires 6 months from stamped date.

Contact:
Tree Permits
39550 Liberty St., P.O. Box 5006 • Fremont, California 94537-5006
Tree Permit Line: (510) 494-4730  Email: treepermits@fremont.gov

(For Office Use Only)

<table>
<thead>
<tr>
<th>Tree Permit #:</th>
<th>_______ - _______ - _______</th>
</tr>
</thead>
<tbody>
<tr>
<td>(For Office Use Only)</td>
<td></td>
</tr>
<tr>
<td>Mitigation Complete:</td>
<td>Inspected By:</td>
</tr>
<tr>
<td><strong>/</strong>_<strong>/</strong>__</td>
<td>____________________</td>
</tr>
</tbody>
</table>

Rev. 05/05/2013
A PERMIT IS REQUIRED PER FMC 4-5100 UNDER THE FOLLOWING CONDITIONS:

**YOU DO need a tree removal permit if the tree meets one or more of the following size conditions:**
- Any size DBH (any species**) if the tree was required or preserved through a previous development approval,
- 6" DBH* or larger (any species**) if on underdeveloped or vacant land,
- 10" DBH* or larger if native to Fremont***, or
- 18" DBH* or larger (any species**).

... AND the tree is located on one or more of the following types of properties:
- Any City approved development on any size property were the tree was required or the tree was preserved,
- The front yard of any Single Family Home lot 10,000 square feet or less (a side yard facing a street on a corner lot is regulated as a front yard.),
- Any Single Family Home lot larger than 10,000 square feet, or
- Any non-Single Family Home lot in Fremont.

**YOU DO NOT need a permit if the tree is:**
- located in the rear or side yard of any Single Family Home lot 10,000 square feet or less (unless specifically required by previous development approval or is listed the City Landmark Tree List.)

Notes and Definitions:
- DBH – Diameter at Breast Height (Trunk diameter measured four and one half feet from ground level).
- For multi-trunk trees, DBH is the sum total of all trunks added together (measured 4 ½ feet from ground level).
- For low branching trees with substantial branches below four and one half feet from ground level, DBH is measured below the lowest branch attachment.
- ** Exceptions include commercial-type fruit or nut bearing trees, which DO NOT require a permit (except Walnuts and Olives are protected and therefore require permits),
- ***Trees Native to Fremont are regulated starting at 10 “ DBH, and includes Oak, Redwood, Buckeye, Madrone, Sycamore, Big-Leaf Maple, Redbud, and Bay. Additionally, a list of non-native trees that have exceptional adaptability to Fremont and are treated as native trees, include Fremont Cottonwood, California Pepper, European Olive, Black Walnut, and Deodar Cedar. For all other tree species refer to table above for permit requirements.

CRITERIA FOR GRANTING PERMITS:
The City promotes options for preservation of mature healthy trees whenever possible. Per FMC 4-5106, tree removal permit will be considered for approval if the tree: 1) is hazardous to person or property and cannot be corrected to be safe, 2) has a short life expectancy, 3) is a host to disease that endangers other trees, 4) is part of a group that is overcrowded, 5) makes reasonable development of the property impossible, 6) makes full enjoyment of an existing structure or utility (gas, water, etc.) impossible., or 7) has been damaged to the extent that it cannot be feasibly restored.

If a permit is granted, a 24” box size replacement tree will be required (15 gallon size tree is required for homeowners). The tree species should be of similar type and size as the tree removed. A subsequent arborist report or tree survey paid by the applicant may be required to determine if tree meets criteria for removal, such as described above.

INSTRUCTIONS FOR COMPLETING APPLICATION:
1. If you have a development application pending or contemplated with the City, do not use this application. Application for tree removals will be considered together with your development.
2. Fill out the top portion of the application on the opposite side of this sheet. A fee is not required. Incomplete applications will delay approval process or application may be returned.
3. Mail (front page only) or bring in person to the City Landscape Architect at: City of Fremont, Engineering Division 39550 Liberty Street Fremont, CA 94537-5006, (or) E-mail pdf of complete application to treepermits@fremont.gov
4. Include your phone number so city staff can call with questions.
5. Expect two to four weeks for a fully processed application unless the City requires additional information. Applications must be made at least 15 days before proposed date for tree removal.
6. Call (510) 494-4700 for final inspection after replacement tree(s) is planted.
Resources, Publications and Documents


2. *Water Use Classification of Landscape Species (WUCOLS)*, University of California cooperative Extension. *(http://ucanr.edu/sites/WUCOLS)*

3. *City of Fremont Stormwater Treatment Requirements* *(http://fremont.gov/stormwaterdevelopment)*


5. *State Water Resources Control Board* *(http://www.waterboards.ca.gov)*


8. *Plants and Landscapes for Summer Dry Climates (Book)*, East Bay Municipal Utility District


13. *Trees are Good*. Professional and consumer information on trees from International Society of Arboriculture *(www.treesaregood.org)*

14. *Calculate the ecological and financial benefit of your tree*. I-Tree is based on USDA Forest Service “Statum” tree assessment tool. *(http://www.treebenefits.com/calculator/index.cfm)*
# LANDSCAPE STANDARD DETAILS (LSD)
## FOR CITY PROJECTS AND RIGHT-OF-WAY

## Table of Contents

<table>
<thead>
<tr>
<th>DETAIL NO.</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSD-1</td>
<td>TREE PLANTING AND STAKING</td>
</tr>
<tr>
<td>LSD-2</td>
<td>TREE PLANTING WITH TREE GRATE</td>
</tr>
<tr>
<td>LSD-3</td>
<td>SHRUB AND GROUNDCOVER PLANTING</td>
</tr>
<tr>
<td>LSD-4</td>
<td>SHRUB AND GROUNDCOVER LAYOUT</td>
</tr>
<tr>
<td>LSD-5</td>
<td>STREET TREE CLEARANCES</td>
</tr>
<tr>
<td>LSD-6</td>
<td>TREE CLEARANCES</td>
</tr>
<tr>
<td>LSD-7</td>
<td>MEDIAN COBBLE PAVING</td>
</tr>
<tr>
<td>LSD-8</td>
<td>MAINTENANCE BAND</td>
</tr>
<tr>
<td>LSD-9</td>
<td>TREE PROTECTION FENCING</td>
</tr>
<tr>
<td>LSD-10</td>
<td>TEMPORARY TRUNK WRAP</td>
</tr>
<tr>
<td>LSD-11</td>
<td><em>Not used</em></td>
</tr>
<tr>
<td>LSD-12</td>
<td>TREE AND SHRUB PLANTING ON SLOPE</td>
</tr>
<tr>
<td>LSD-13</td>
<td>TREE PLANTING GUIDE (LIST)</td>
</tr>
<tr>
<td>LSD-14</td>
<td>IRRIGATION MATERIALS</td>
</tr>
<tr>
<td>LSD-15</td>
<td>IRRIGATION CONTROLLER CABINET w/ CALSENSE CONTROLLER</td>
</tr>
<tr>
<td>LSD-16</td>
<td>BACKFLOW PREVENTOR UNIT</td>
</tr>
<tr>
<td>LSD-17</td>
<td>BACKFLOW PREVENTOR UNIT CAGE</td>
</tr>
<tr>
<td>LSD-18</td>
<td>IRRIGATION TRENCH</td>
</tr>
<tr>
<td>LSD-19</td>
<td>QUICK COUPLING VALVE IN BOX</td>
</tr>
<tr>
<td>LSD-20</td>
<td>IRRIGATION WIRE SPLICE</td>
</tr>
<tr>
<td>LSD-21</td>
<td>IRRIGATION ROTOR OR POP-UP</td>
</tr>
<tr>
<td>LSD-22</td>
<td>IRRIGATION GATE VALVE</td>
</tr>
<tr>
<td>LSD-23</td>
<td>REMOTE CONTROL VALVE W/ GATE VALVE</td>
</tr>
<tr>
<td>LSD-24</td>
<td>MASTER VALVE AND FLOW SENSOR</td>
</tr>
<tr>
<td>LSD-25</td>
<td>PRESSURE REDUCTION VALVE</td>
</tr>
<tr>
<td>LSD-26</td>
<td>IRRIGATION WYE STRAINER</td>
</tr>
<tr>
<td>LSD-27</td>
<td>LANDMARK TREE PLAQUE</td>
</tr>
<tr>
<td>LSD-28</td>
<td>LANDMARK TREE RAILING</td>
</tr>
<tr>
<td>LSD-29</td>
<td>STORMWATER TREETWELL (2 pages)</td>
</tr>
<tr>
<td>LSD-30</td>
<td>STORMWATER PLANTER (4 pages)</td>
</tr>
<tr>
<td>LSD-31</td>
<td>STORMWATER TRASH CAPTURE INLET (3 pages)</td>
</tr>
</tbody>
</table>

DEEP WATERING TUBE: 4 INCH PERF. PVC PIPE WITH OPEN GRATE CAP; FILL WITH DRAIN ROCK
1/2 GPM IRRIGATION BUBBLER, OFFSET FROM TREE AS DIMENSIONED WHEN REQUIRED

FINISH GRADE

WONDER TREE TIE Ph.(800)910-2810
WONDER TREE-TIE MODEL# W14-46, W24-84 OR APPROVED EQUAL. SECURE EXPOSED WIRE ENDS TO OUTSIDE OF STAKE - POUND WIRE ENDS INTO STAKE. ALLOW 3 INCHES OF MOVEMENT OF TREE IN ALL DIRECTIONS.
LODGE POLE PINE TREE STAKES (DO NOT PIERCE ROOT BALL):
2 INCH DIA. - 24" BOX & UNDER,
3 INCH DIA. - 36" BOX & UP

MULCH AND WATER BASIN:
BARK MULCH: 3 INCH DEPTH, KEEP CLEAR FROM TRUNK OF TREE
FINISH GRADE
4 INCH TALL EARTH BERM FOR WATER BASIN:
3' DIA. FOR 15-GAL.
4' DIA. = 24" BOX
5' DIA. = 36" BOX & LARGER

PLANTING HOLE:
BACK FILL MIX (TOP 12 INCHES ONLY): 70% PULVERIZED NATIVE SOIL, 30% COMPOST
PLANTING HOLE, PULVERIZED NATIVE SOIL BELOW 12-INCHES FROM FINISH GRADE; SCARIFY WALLS
SET ROOT BALL FIRMLY ON UNDISTURBED OR WATER SETTLED NATIVE SOIL. TOP OF ROOT BALL 1 INCH ABOVE FINISH GRADE.

PLANTING HOLE DIAMETERS:
15 GAL: 3'-6"
24" BOX: 4'-6"
36" BOX: 6'-0"

WATERING BY HAND:
WATER TWICE WEEKLY DURING THE GROWING SEASON. APPLY 7 1/2 TO 10 GALLONS DURING EACH WATERING. FILL WATER BASIN SLOWLY TO ALLOW WATER TO SOAK INTO SOIL.

NOTES:
1. KEEP TURF AND PLANTS OUTSIDE CIRCULAR EARTH BERM / WATER BASIN.
2. STREET TREES (TREES WITHIN CITY RIGHT-OF-WAY) SHALL BE:
15 GALLON SIZE FOR SINGLE FAMILY RESIDENCE PERMIT REPLACEMENT TREE
24 INCH BOX SIZE FOR ALL OTHER TREES
PLANTING NOTES:
1. TREE GRATE TO BE FIVE (5) FOOT SQUARE, MAKE AND MODEL TO BE: NEENAH, R-8707, OR APPROVED EQUAL.
2. TREE GRATE TO BE UNFINISHED.
3. REFER TO DETAIL LSD-1 FOR MORE INFORMATION.
4. STREET TREES (TREES WITHIN RIGHT-OF-WAY) SHALL BE 24 INCH BOX SIZE, MINIMUM.

PLANTING HOLES:
15 GAL: 3'-5"
24" BOX: 4'-6"
36" BOX: 6'-0" (OR TO EDGE OF PAVING)

PLANT 1 INCH HIGHER THAN SURROUNDING SOIL

4 INCH PERFORATED PVC WITH OPEN GRATE CAP, FILL WITH DRAIN ROCK.

70% PULVERIZED NATIVE SOIL, 30% APPROVED COMPOST

FERTILIZER PAKS (21 GRAM, 20-10-5):
15 GAL - 5 PAKS
24" BOX - 8 PAKS
36" BOX - 12 PAKS
48" BOX - 18 PAKS

BACKFILL MIX (TOP 12" ONLY)

PLANTING HOLE, PULVERIZED NATIVE SOIL BELOW 12 INCHES FROM FINISHED GRADE; SCARIFY WALLS

SET ROOT BALL FIRMLY ON UNDISTURBED OR WATER SETTLED NATIVE SOIL

WONDER TREE TIE MODEL# W14-46, W24-84, OR APPROVED EQUAL.
SECURE EXPOSED WIRE ENDS PER MFR'S INSTRUCTIONS. ALLOW 3-INCH OF MOVEMENT OF TREE IN ALL DIRECTIONS.

TRIM BOLT TO MAX. 1/8 INCH PAST NUT

TOP OF STAKE 6-INCHES BELOW HEAD

AS REQUIRED FOR TREE HEIGHT

HARDSCAPE, SEE PLAN

FINISH GRADE

DEPTH OF ROOT BALL

3'-0"

+6" (15 GAL)
+12" (24 & 36")
HOLD TOP OF ROOTBALL CROWN 1 INCH ABOVE FINISH GRADE

BARK MULCH: 3 INCH DEPTH, KEEP CLEAR FROM BASE OF PLANT

4 INCH TALL EARTH BERM FOR WATER BASIN

FINISH GRADE

FERTILIZER PAKS (21 GRAM, 20-10-5):
1 GAL - 2 PAKS
5 GAL - 3 PAKS
15 GAL - 5 PAKS

BACKFILL MIX (½ DEPTH OF ROOT BALL HT.)
70% PULVERIZED NATIVE SOIL
30% APPROVED COMPOST

PULVERIZED NATIVE SOIL

ROOTBALL MOUND, FOOT TAMM

DEPTH OF ROOTBALL
+4" (1 & 5 GAL)
+6" (15 GAL)

PLANT HOLE
DIAMETERS:
15 GAL  3'-6"
5 GAL    2'-0"
1 GAL    1'-6"

CITY OF FREMONT
STANDARD DETAILS
CITY STANDARD
SHRUB AND GROUNDCOVER
PLANTING

DATE APPROVED BY CITY COUNCIL
04/11/06

RESOLUTION NO.: 2006-31

LSD-3.DWG
3/4" = 1'-0"
PM/MM/AK
RER

NOV. 2005
LSD-3
1 of 1
NOTE:
1. 'X' IS GROUNDCOVER AND SHRUB SPACING PER THE LANDSCAPE PLAN, PLANT LIST, AND LEGEND.
2. KEEP MULCH CLEAR OF PLANT BASE (SEE LSD-3 & LSD-12)
MINIMUM STREET TREE CLEARANCES
1. STREET TREES SHALL BE LOCATED 8 FEET (MIN) FROM SANITARY SEWER, GAS, AND STORMWATER LINES.
2. STREET TREES SHALL BE LOCATED 5 FEET (MIN) FROM WATER, TELEPHONE AND ELECTRICAL LINES.
3. STREET TREES SHALL BE LOCATED 5 FEET (MIN) FROM FIRE HYDRANTS.
4. STREET TREES SHALL BE LOCATED 15 FEET (MIN) FROM STREET LIGHTS.
5. STREET TREES SHALL BE LOCATED 8 FEET (MIN) FROM DRIVEWAYS AND 4 FEET (MIN) AT CUL-DE-SAC.
6. STREET TREES SHALL BE GENERALLY 35 FEET ON CENTER.
7. STREET TREES SHALL BE LOCATED 15 FEET (MIN) FROM CURB RETURNS.
8. MINIMUM ONE TREE PER LOT REQUIRED, AND TWO PER CORNER LOT.
9. IF LOT WIDTH EXCEEDS 60 FEET AT THE STREET, ONE TREE IS REQUIRED EVERY 35 FEET OF STREET, EXCLUDING LENGTH OF CURB RETURN.

NOTE:
CURRENT STANDARD DETAIL AT CITY ENGINEERING DIVISION SHALL PREVAIL
MINIMUM TREE CLEARANCES FROM BUILDINGS  
BRANCHES FROM MATURE TREES MAY NOT OVERHANG BUILDINGS AND ROOFS. ADEQUATE SPACE TO PLANT TREES ADJACENT TO BUILDINGS OR OTHER BUILT FEATURES MUST BE PROVIDED IN THE FOLLOWING MINIMUM WAYS:

1. SMALL TREES (TO 15 FEET TALL AT MATURITY) NO CLOSER THAN 6 FEET FROM BUILDING OR 2 FEET* FROM PAVING, CURBS, OR WALLS WITH A MINIMUM PLANTING AREA 5 FEET WIDE.  
2. MEDIUM TREES (TO 35 FEET TALL AT MATURITY) NO CLOSER THAN 10 FEET FROM BUILDING OR 3 FEET* FROM PAVING, CURBS, OR WALLS WITH A MINIMUM PLANTING AREA 6 FEET WIDE.  
3. LARGE TREES (ABOVE 35 FEET TALL AT MATURITY) NO CLOSER THAN 15 FEET FROM BUILDING OR 3 FEET* FROM PAVING, CURBS, OR WALLS WITH A MINIMUM PLANTING AREA 6 FEET WIDE, PREFERABLY 8 FEET WIDE. 
4. WHEN ROOF EAVES OR BUILDING PROJECTIONS EXTEND BEYOND FACE OF BUILDING, CLEARANCE SHALL BE MEASURED FROM EDGE OF PROJECTION TO CENTERLINE OF TREE.  
5. UPPER STORY OVERHANGS AND BUILDING FEATURES MAY NOT EXTEND WITHIN MINIMUM CLEARANCE EXCEPT FOR MINOR ROOF EAVES.  
   * REFER TO CITY STANDARD DETAIL LSD-05 FOR REQUIRED SPACING FROM UTILITIES.

---

**Diagram:**

- **Large Tree:** 15' MIN
- **Medium Tree:** 10' MIN
- **Small Tree:** 6' MIN

---

**City of Fremont**  
**Standard Details**

**City Standard**  
**Tree Clearances**

---

**Revisions**

<table>
<thead>
<tr>
<th>File No.</th>
<th>LSD-6.DWG</th>
<th>Scale</th>
<th>1&quot;=20'-0&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawn by</td>
<td>MQ/MM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checked</td>
<td>RER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Nov. 2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DWG No.</td>
<td>LSD-6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Date Approved by City Council:** 04/11/06  
**Resolution No.:** 2006-31
NOTES:
1. CURRENT STANDARD DETAIL AT CITY ENGINEERING DIVISION SHALL PREVAIL.
2. CROWN TO BE ROUNDED WITH NO SHARP GRADE BREAKS.
3. MINIMIZE VISIBLE EXPOSED GROUT AT COBBLE JOINTS.
4. SURFACE OF COBBLE FIELD TO BE SMOOTH AND FLAT TO GRADE WITHOUT VARIATION IN HEIGHT OF INDIVIDUAL COBBLES.
5. COBBLES WITH BREAKS OR FRACTURES ARE NOT ALLOWED.
6. ROCK SHALL BE ‘SATURATED SURFACE MOIST’ (SSM) PRIOR TO PLACEMENT.
7. CONCRETE MORTAR BED SHALL HAVE A CEMENT RATIO PER CUBIC YARD OF CONCRETE OF NOT LESS THAN 564 POUNDS; SLUMP MAX. OF 3"; AGGREGATE SIZE 3/4" MAXIMUM.
8. INTEGRAL COLOR ADMIXTURE: CHROMIX, ADOBE TAN, #C-21 BY L.M. SCOFIELD.
UNDISTURBED SUBGRADE

IMPORT TOPSOIL OR TREATMENT SOIL PER PROJECT REQUIREMENTS.

CONCRETE CURB GEOEDGE 4 1/2" X 4 1/2" PAVER RESTRAINT EDGE OR APPROVED EQUAL, ATTACH WITH 3/8" X 10" SPIKE, SPACE 12" O.C.

PERMEABLE PAVERS MIN. 3 1/8" THICK. CONCRETE MAY BE SUBSTITUTED WITH APPROVAL FROM CITY LANDSCAPE ARCHITECT.

WATER STOP: EXTEND 3" FURTHER THAN ADJACENT ROAD SECTION, INTO NATIVE SOIL.

BEDDING COURSE, 2" THICK (TYP. #8 AGGREGATE)

CONCRETE CURB COMPACTED CLASS 2 PERM. EXTEND 6" BEYOND PAVER RESTRAINT EDGE

ROAD SECTION (VARIIES)

IMPORT TOPSOIL OR TREATMENT SOIL PER PROJECT REQUIREMENTS.

UNDISTURBED SUBGRADE

NOTES:
1. ON MEDIANS LESS THAN 14 FEET WIDE, REPLACE MAINTENANCE BAND WITH 18 INCH MINIMUM WIDTH PLANTING OF WALKABLE GROUNDCOVER.
2. IF CONCRETE, INSTALL DEEP JOINTS TO MATCH CURB & GUTTER DEEP JOINTS. SEE ENGINEERING STANDARD DETAIL 8 FOR DEFINITION OF DEEP JOINT.
3. FOR PAVERS WITHIN THE DRIPLINE OF AN EXISTING TREE, HAND EXCAVATE ALL AREAS.
6" CLASS 2 PERM LAYER MAY BE REDUCED OR ELIMINATED IF NECESSARY. SEE LSD-9 FOR TREE PRESERVATION NOTES.
4. PAVERS TO BE: 6 X 9 X 3 1/8 CALSTONE PERMEABLE PAVING UNITS, COLOR: RUSTIC YELLOW STONE, UNLESS APPROVED BY THE CITY LANDSCAPE ARCHITECT.
TREE PROTECTION NOTES

1. CURRENT STANDARD DETAIL AT CITY ENGINEERING DIVISION SHALL PREVAIL.

2. TREE PROTECTION MEASURES MUST BE IN PLACE BEFORE CONSTRUCTION, DEMOLITION AND/OR GRADING ACTIVITIES COMMENCE. CITY OF FREMONT WILL STOP CONSTRUCTION IF TREE PROTECTION MEASURES ARE NOT IN PLACE AND MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD.

3. TREES CALLED OUT FOR PRESERVATION SHALL BE FENCED AT THE DRIPLINE. FENCING MAY OCCUR AT THE COMBINED DRIPLINES OF GROVES OF TREES. PLACE 4-6 INCH BARK MULCH BENEATH DRIPLINES OF TREES TO BE PRESERVED. KEEP BARK 2-3 FEET FROM TREE TRUNK.

4. FENCING SHALL BE 6 FEET TALL CHAIN LINK FENCING WITH STEEL POSTS EMBEDDED IN THE GROUND.

5. NO GRADING SHALL OCCUR WITHIN THE DRIPLINES/FENCED AREA OF EXISTING TREES.

6. NO CONSTRUCTION MATERIALS OR CONSTRUCTION VEHICLES MAY BE STORED WITHIN THE DRIPLINES/FENCED AREA OF EXISTING TREES.

7. CONSTRUCTION VEHICLES OR MACHINERY MAY NOT PASS BETWEEN TWO OR MORE EXISTING TREES IDENTIFIED FOR PRESERVATION IF THEIR CANOPIES ARE WITHIN 10 FEET OF TOUCHING. ADDITIONAL FENCING MAY BE REQUIRED BY THE CITY AS NEEDED.

8. THE CONTRACTOR IS REQUIRED TO HAVE AN ARBORIST CERTIFIED BY THE INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA), APPROVED BY THE CITY, ON SITE IF SITE CONSTRUCTION EFFORTS REQUIRE REMOVAL OF EXISTING ROOTS OR BRANCH PRUNING. ROOTS APPROVED FOR CUTTING MUST BE CUT CLEANLY WITH A SAW. RIPPING OR SHREDING ROOTS SUBJECT TO FINE/PENALTY.

9. UNAUTHORIZED TREE REMOVAL IS SUBJECT TO REPLACEMENT EQUAL TO THE APPRAISED VALUE OF THE TREE LOST PER FMC 4-5108.

10. THE CONTRACTOR IS REQUIRED TO WATER, FERTILIZE AND ATTEND TO OTHER MAINTENANCE NEEDS OF EXISTING TREES TO MAINTAIN HEALTHY GROWTH THROUGHOUT THE CONSTRUCTION PERIOD. AN EARTH BERM MEASURING MINIMUM 6 FEET IN DIAMETER, AND 6 INCHES IN HEIGHT SHALL BE CONSTRUCTED AT THE BASE OF EACH TREE TO FUNCTION AS A TEMPORARY WATERING BASIN DURING THE CONSTRUCTION PERIOD. TREES SHALL BE WATERED ACCORDING TO WEATHER AND TREE SPECIES REQUIREMENTS.

11. IF TREES ARE BEING RELOCATED: RELOCATION OF EXISTING TREES SHALL OCCUR UNDER THE OBSERVATION AND DIRECTION OF A CERTIFIED ARBORIST APPROVED BY THE CITY OF FREMONT.

12. TRUNK WRAP PROTECTION SHALL OCCUR FOR TREES SITUATED IN SMALL TREE WELLS OR SIDEWALK PLANTERS. THIS FORM OF PROTECTION WILL BE ALLOWED BY APPROVAL FROM SENIOR LANDSCAPE ARCHITECT ONLY. REFER TO LSD-10.
2" X 4" WOOD SLATS, MAXIMUM 3 INCH SPACING BETWEEN WOOD SLATS WITH A MINIMUM OF 3 SLATS PER TREE

EXIST TREE TRUNK

ORANGE PLASTIC CONSTRUCTION FENCE WRAPPED TO A MINIMUM OF 3 LAYERS OUTSIDE SLATS

EXISTING GROUND

ELEVATION

NOTE:
1. WRAP ORANGE PLASTIC CONSTRUCTION FENCE ON TOP OF WOOD SLATS WITH AN OVERLAP OF 12 INCHES AND TIE WITH WIRE. SEE SECTION BELOW.
2. TEMPORARY TRUNK WRAP PROTECTION WILL BE ALLOWED ONLY BY APPROVAL FROM THE SENIOR LANDSCAPE ARCHITECT
3. DAMAGE TO BRANCHES & ROOTS SUBJECT TO FINE UP TO APPRAISED VALUE OF THE TREE, PER CITY TREE PRESERVATION ORDINANCE (FMC 4-5100).
4. REFER TO LSD-9 FOR ADDITIONAL TREE PROTECTION REQUIREMENTS APPLICABLE TO THIS DETAIL.
5. TRUNK WRAP SHALL BE IN PLACE NO MORE THAN 5 WORKING DAYS BEFORE WORK ADJACENT TO TREE, AND REMOVED NO MORE THAN 5 WORKING DAYS AFTER WORK ADJACENT TO THE TREE, UNLESS OTHERWISE APPROVED BY THE CITY.
3 INCH TALL EARTH BERM

PLANT HOLE DIAMETERS:
1 GAL: 1'-6"
5 GAL: 2'-0"
15 GAL: 3'-6"
24" BOX: 4'-6"

DEPTH OF ROOTBALL
+4"(1&5 GAL)
+6"(15 GAL)

WATER BASIN

NOTES:
1. KEEP TURF AND PLANTS OUTSIDE THE EARTH BERM/WATER BASIN
2. SEE TREE PLANTING DETAIL FOR STAKING INFO.
3. THIS DETAIL TO BE REFERENCED, PER CITY STANDARD DETAIL LSD-11, FOR TREE PLANTING IN A VEGETATED BIOSWALE.
TREE CHOICES ARE NOT LIMITED TO THIS LIST.  
THIS LIST IS ONLY A GUIDE.
## CITY OF FREMONT IRRIGATION STANDARD MATERIALS

<table>
<thead>
<tr>
<th>STANDARD SYMBOL</th>
<th>DESCRIPTION</th>
<th>MANUFACTURER</th>
<th>MODEL # (if applicable)</th>
<th>COMMENTS</th>
<th>LANDSCAPE STANDARD DETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Irrigation Controller w/ Enclosure</td>
<td>Calsense</td>
<td>ET 2000e</td>
<td>w/ all applicable software as required by the city, and dome antenna</td>
<td>LSD-15</td>
</tr>
<tr>
<td></td>
<td>Irrigation Controller Enclosure</td>
<td>Calsense</td>
<td>SSE-R</td>
<td>Heavy-Duty Stainless Steel</td>
<td>LSD-15</td>
</tr>
<tr>
<td></td>
<td>Reduced Pressure-Principle Backflow Preventer with cage and concrete pad</td>
<td>Febco</td>
<td>825-Y</td>
<td></td>
<td>LSD-16</td>
</tr>
<tr>
<td></td>
<td>Backflow Assembly Cage</td>
<td>Guardshack</td>
<td>GS Series</td>
<td>Powdercoat Black</td>
<td>LSD-17</td>
</tr>
<tr>
<td></td>
<td>Irrigation Trench - Mainline</td>
<td></td>
<td></td>
<td>24&quot; below fin. grade</td>
<td>LSD-18</td>
</tr>
<tr>
<td></td>
<td>Irrigation Trench - Lateral line</td>
<td></td>
<td></td>
<td>18&quot; below fin. grade</td>
<td>LSD-18</td>
</tr>
<tr>
<td></td>
<td>Sleeves</td>
<td></td>
<td>Class 315 PVC</td>
<td>Refer to LSD-18 for depth and size</td>
<td>LSD-18</td>
</tr>
<tr>
<td></td>
<td>Quick-Coupling Valve (in box)</td>
<td>Hunter</td>
<td>HQ-44LRC-AW/HR-44A</td>
<td>Winged body w/ 1&quot; key, locking cover, and key</td>
<td>LSD-19</td>
</tr>
<tr>
<td></td>
<td>Quick-Coupling Valve Box</td>
<td>Carson/Pentek</td>
<td>910 Lockable Superflexon</td>
<td></td>
<td>LSD-19</td>
</tr>
<tr>
<td></td>
<td>Wire Splice</td>
<td>Scotchlok Y-spring connector</td>
<td></td>
<td>Install per detail LSD-20</td>
<td>LSD-20</td>
</tr>
<tr>
<td></td>
<td>Turf Sprinklers</td>
<td>Toro</td>
<td>Super 700C Series/1-40 OR I-20 365-XX, 360 d, ADJ</td>
<td>Large Turf Areas</td>
<td>LSD-21</td>
</tr>
<tr>
<td></td>
<td>Torr</td>
<td>640 Series/570Z-6P/12P-O-T Precision Series</td>
<td>Small Turf Areas</td>
<td></td>
<td>LSD-21</td>
</tr>
<tr>
<td></td>
<td>Shrub/Groundcover</td>
<td></td>
<td>570Z-6P/12P-O-T Precision Series</td>
<td>Shrub/Groundcover Areas</td>
<td>LSD-21</td>
</tr>
<tr>
<td></td>
<td>Shrub Bubblers</td>
<td></td>
<td>PC-FB-25</td>
<td>Shrub</td>
<td>LSD-21</td>
</tr>
<tr>
<td></td>
<td>Tree Bubblers</td>
<td>Toro</td>
<td>PC-FB-50</td>
<td>Trees</td>
<td>LSD-01</td>
</tr>
<tr>
<td></td>
<td>Gate Valve (in box)</td>
<td>Nibco</td>
<td>T-113</td>
<td></td>
<td>LSD-22</td>
</tr>
<tr>
<td></td>
<td>Gate Valve Box</td>
<td>Carson/Pentek</td>
<td>910 Lockable Superflexon</td>
<td>10&quot; Round box w/ lid</td>
<td>LSD-22</td>
</tr>
<tr>
<td></td>
<td>Remote Control Valve (in box)</td>
<td>Griswold</td>
<td>2000 Series NC - Solenoid Valve 2230 Series NC - Pressure Reducing</td>
<td>NC = Normally Closed</td>
<td>LSD-23</td>
</tr>
<tr>
<td></td>
<td>Remote Control Valve Box</td>
<td>Carson/Pentek</td>
<td>1324 Lockable Superflexon</td>
<td></td>
<td>LSD-23</td>
</tr>
<tr>
<td></td>
<td>Y&quot; Strainer</td>
<td>Febco</td>
<td>650A 1/2&quot;-2&quot;</td>
<td></td>
<td>LSD-26</td>
</tr>
<tr>
<td></td>
<td>Pressure Reducing Valve</td>
<td></td>
<td></td>
<td></td>
<td>LSD-25</td>
</tr>
<tr>
<td></td>
<td>Flow Sensor</td>
<td>Calsense</td>
<td>FM-1B</td>
<td></td>
<td>LSD-24</td>
</tr>
<tr>
<td></td>
<td>Master Valve</td>
<td>Griswold</td>
<td>2160 Series NO - Solenoid Valve</td>
<td>NO = Normally Open</td>
<td>LSD-24</td>
</tr>
</tbody>
</table>

**Note:** Symbols shown are city standard for those items
COPPER 90° ELL TYPICAL

REDUCED PRESSURE ZONE
DEVICE BACKFLOW PREVENTER

BALL VALVE
(1 OF 2)

MIN. 12"

COPPER PIPE
(TYPICAL)

BRASS UNION
(TYPICAL)

6" PVC
SLEEVE, TYP.

FINISH
GRADE

VARI"2'-0"
MIN.

4" CONC. PAD FOR
PROTECTIVE
ENCLOSURE

COPPER FEMALE
ADAPTER

COPPER PIPE FROM
POINT OF
CONNECTION

COPPER 90° ELL
(SXS) TYPICAL

PVC MALE ADAPTER

IRRIGATION
MAINLINE PIPE

NOTES:
1. INSTALL BACKFLOW PREVENTER AS REQUIRED BY LOCAL CODES AND HEALTH
DEPARTMENT. VERIFY LOCAL REQUIREMENTS PRIOR TO INSTALLATION.
2. INSTALL FREEZE PROTECTION JACKET AND CAGE. SEE CITY STANDARD
DETAIL LSD-17 FOR CAGE DETAIL.
3. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS

CITY OF FREMONT
STANDARD DETAILS

CITY STANDARD IRRIGATION
BACKFLOW PREVENTER UNIT

DATE APPROVED BY CITY COUNCIL
12/13/11

RESOLUTION NO.
2006-31

CITY ENGINEER

1 MISC REVISIONS 9/09

APPR REVISED DATE

FILE NO.
LSD-16.DWG

SCALE
1" = 1'-0"

DRAWN PM/MM

CHECKED RER

DATE NOV. 2005

DWG NO.
LSD-16

16 of 27
\( \frac{1}{2} \)-INCH NO. 13 FLATTED DIAMOND PATTERN STEEL MESH

WELD 4-INCH STL. HINGES (2) ON GS-3 AND GS-4

4-INCH CONCRETE PAD

\[ 6'' \text{ GS 1-2-3} \]

\[ 9'' \text{ GS 4} \]

DRILL 2 HOLES AS NOTED

GS-1 EACH END

GS-2 EACH END

GS-3 ONE END ONLY OPPOSITE HINGED END

GS-3.5 SAME AS GS-2H

GS-4 SAME AS GS-2H

STD. SIZES CENTERLINE DIMENSIONS WEIGHT

<table>
<thead>
<tr>
<th>GS-5</th>
<th>12&quot;W x 18&quot;H x 12&quot;L</th>
<th>LIFT OFF UNIT</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS-1</td>
<td>12&quot;W x 24&quot;H x 24&quot;L</td>
<td>LIFT OFF UNIT</td>
<td>40</td>
</tr>
<tr>
<td>GS-2</td>
<td>12&quot;W x 24&quot;H x 32&quot;L</td>
<td>LIFT OFF UNIT</td>
<td>45</td>
</tr>
<tr>
<td>GS-3</td>
<td>12&quot;W x 24&quot;H x 42&quot;L</td>
<td>HINGED UNIT</td>
<td>51</td>
</tr>
<tr>
<td>GS-4</td>
<td>18&quot;W x 30&quot;H x 48&quot;L</td>
<td>HINGED UNIT</td>
<td>67</td>
</tr>
</tbody>
</table>

NOTE:
GS = POWDER-COATED STEEL GUARDSHACK OR APPROVED EQUAL

NOTES:
1. AFTER ALL WELDING, ENTIRE UNIT SHALL BE PROCESSED WITH IRON PHOSPHATE PRE-TREATMENT. ELECTROSTATIC APPLICATION OF POWDER SHALL BE FUSION BONDED. POWDERCOAT COLOR SHALL BE BLACK.
2. ALL BOLTS FOR HINGES AND HASPS SHALL BE ZINC-PLATED TAMPER PROOF, EXCEPTION: USE SS HARDWARE FOR SS UNITS.
   SS = STAINLESS STEEL
3. REFER TO SPECIFICATIONS FOR MODEL NUMBER
4. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS
NOTES:

1. SLEEVE BELOW ALL HARDSCAPE ELEMENTS WITH CLASS 315 PVC TWICE THE DIAMETER OF THE PIPE OR WIRE CONDUIT WITHIN; BURIAL DEPTH FOR SLEEVES BELOW FINISHED GRADE ARE AS FOLLOWS:
   - 42 INCH MINIMUM UNDER THOROUGHFARE AND STREETS
   - 24 INCH MINIMUM UNDER PLANTER AREA
   - 24 INCH MINIMUM UNDER PARKING LOT
   - 18 INCH MINIMUM UNDER SIDEWALK
   - 36 INCH MINIMUM UNDER TRAFFIC CIRCLES (RESIDENTIAL AREAS)

2. ALL SLEEVE BELOW HARDSCAPE SHALL EXTEND 24 INCHES BEYOND HARD SURFACE EDGES.

3. FOR PIPE AND WIRE BURIAL DEPTHS, SEE SPECIFICATIONS, MAINLINE SHALL HAVE MINIMUM COVER OF 24 INCHES, LATERAL SHALL HAVE MINIMUM COVER OF 18 INCHES.

4. SCH 40 PVC FOR MAINLINE 2 INCHES OR SMALLER.

5. CLASS 315 PVC FOR MAINLINE 2 1/2 INCHES AND LARGER.

6. CLASS 200 PVC FOR 2 INCH LATERAL LINES AND SMALLER.

7. SCH 40 PVC FOR QUICK COUPLING LINE 1 INCH MIN. TO 2 INCH MAXIMUM

8. TRENCH BACKFILL SHALL BE NATIVE MATERIAL, COMPACT TO 90% MINIMUM, RELATIVE COMPACTION UNLESS UNDER CONCRETE OR ASPHALT. USE TRENCH BACKFILL PER CITY SPECIFICATION 11A AND 11B UNDER CONCRETE OR ASPHALT.

9. REFER TO DETAIL LSD-14 FOR IRRIGATION MATERIALS LIST.

10. IF APPROVED IN WRITING FROM THE CITY'S LANDSCAPE ARCHITECT, CONTROL WIRE MAY BE INSTALLED WITHOUT CONDUIT. INSTEAD, RUN WIRING BENEATH MAINLINE. TAPE AND BUNDLE AT 10 FOOT INTERVALS. TIE A 24 INCH LOOP IN ALL WIRING AT CHANGES OF DIRECTION OF 30 INCHES OR GREATER. UNTIE AFTER ALL CONNECTIONS HAVE BEEN MADE.
NOTE:
1. CONTRACTOR SHALL PROVIDE:
   (2) VALVE KEYS
   (2) SWIVEL HOSE-ELLS
2. ALL BOXES SHALL BE OFFSET 12-INCHES FROM ANY SIDEWALK, CURB &/or HEADER

STAINLESS STEEL CLAMP (TOP & BOTTOM)

12-INCH MIN. DEPTH OF 3/4-INCH WASHED GRAVEL

PVC SCH 80 NIPPLE

PVC SCH 40 ELL (TxT), THREE WITH SCH 80 NIPPLES

COMMON BRICK (2) TO SUPPORT BOX EVENLY AND LEVEL

PVC SCH 40 ELL (SxSxT) or 90 DEGREE ELL (SxT), CONNECT TO MAINLINE

#4 BAR (DEFORMED) STAKE (36 INCHES LONG)

TOP OF BOX 1/2-INCH ABOVE FINISH GRADE IN TURF

TOP OF BOX: 1-INCH IN GROUNDCOVER AREAS

TOP OF BOX: FLUSH IN CONCRETE

TWO PIECE WINGED, 1" QUICK COUPLING VALVE

10-INCH DIAMETER ROUND PLASTIC VALVE BOX WITH PLASTIC LID. SECURE LID WITH 3/8-INCH DIAMETER STAINLESS STEEL MACHINE BOLTS AS COORDINATED w/ MANUFACTURER. TOP OF LID SHALL BE STAMPED "QC"

TOP OF BOX: 1-INCH IN GROUNDCOVER AREAS

TOP OF BOX: FLUSH IN CONCRETE
STEP 1: STRIP WIRES ½ INCH FROM ENDS.

STEP 2: APPLY SCOTCHLOK Y SPRING CONNECTOR IN A CLOCKWISE DIRECTION.

STEP 3: INSERT SPLICE FILLED TO BOTTOM OF GEL-FILLED TUBE, CHECK TO MAKE SURE CONNECTOR HAS BEEN PUSHED PAST LOCKING FINGERS AND IS SEATED AT BOTTOM OF TUBE.

STEP 4: POSITION WIRES IN WIRE CHANNELS AND CLOSE INSULATOR TUBE COVER.

NOTE:
1. MAXIMUM WIRE SIZES PER CONNECTOR ARE 3-#14'S OR 2-#12'S
2. REFER TO CITY STANDARD DETAIL LSD-14 FOR MATERIALS
NOTE:
1. INSTALL TOP OF POP-UP SPRINKLER 1 INCH ABOVE FINISHED GRADE IN SHRUB AREAS AND FLUSH WITH GRADE IN TURF AREAS.
2. ROTORS SHALL BE INSTALLED FLUSH IN TURF AREAS.
3. REFER TO CITY STANDARD DETAIL LSD-14 FOR MATERIALS
4. INSTALL A MINIMUM OF 9" FROM EDGE OF PAVEMENT IN SHRUB AREAS AND 2" IN TURF AREAS.
TOP OF BOX \( \frac{3}{4} \) INCH ABOVE FINISH GRADE IN TURF.
1 INCH IN GROUNDCOVER AREAS.

10 INCH DIAMETER ROUND PLASTIC VALVE BOX
WITH PLASTIC LID. SECURE LID WITH \( \frac{3}{8} \) INCH
DIAMETER STAINLESS STEEL MACHINE BOLT AS
COORDINATED WITH MANUFACTURER.

TOP OF LID SHALL BE STENCILED WHITE "GV"

8 INCH DIAMETER PVC VERTICAL
SLEEVE FOR ACCESS-NOTCH
SLEEVE TO FIT OVER PIPE.

FINISH GRADE

GATE VALVE

COMMON BRICK
(2 TOTAL-180 DEGREES° APART)

PVC SCH 80 MALE ADAPTER

PVC MAINLINE PIPE

4 INCH MINIMUM DEPTH OF
\( \frac{3}{4} \) INCH WASHED GRAVEL

NOTE:
1. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS
REMOTE CONTROL VALVE w/ SCH. 80 NIPPLES.
PVC BALL VALVE
RECTANGULAR PLASTIC VALVE BOX W/ PLASTIC LID.
SECURE LID W/ 3/8 INCH DIAMETER STAINLESS STEEL MACHINE BOLT AS COORDINATED W/MANUF.
TOP OF LID SHALL BE STENCILED WHITE: "RCV"

SCH. 80 MALE ADAPTER
SCH. 80 PVC 45 DEGREE ELBOW
SCH. 40 OR CLASS 315
(REFER TO LSD-14 FOR MAINLINE SPEC.)

SCH. 80 PVC 45 DEGREE ELBOW
SCH. 80 PVC TEE AT MAINLINE

NOTE:
1. ALL BOXES SHALL BE PENTEK SUPERFLEXON 13X18, OR CARSON 1324 OR APPROVED EQUAL.
2. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS.

CITY OF FREMONT
STANDARD DETAILS
CITY STANDARD
IRRIGATION REMOTE CONTROL VALVE W/ GATE VALVE

DATE APPROVED BY CITY COUNCIL
12/13/11
RESOLUTION NO.
2006-31

CITY ENGINEER

FILE NO.
LSD-23.DWG
SCALE
1" = 1'-0"
DRAWN
AK/MM/PM
CHECKED
RER
DATE
NOV. 2005
DWG. NO.
LSD-23
1 of 1

COMMON BRICK
(1 AT EACH CORNER)

SCH. 80 SLIP X THREAD COUPLING
SCH. 80 NIPPLE
UNION

4 INCH MINIMUM DEPTH OF 3/4 INCH WASHED GRAVEL.

REFER TO LSD-14 FOR DEPTH
REFER TO LSD-14 FOR DEPTH

ID TAG
FINISHED GRADE
24 VOLT WIRE: PROVIDE WATERPROOF WIRE CONNECTORS AT ALL SPLICES AND 3 FEET OF EXCESS WIRE, COILED.
NOTES:
1. PRESSURE REDUCING VALVE BODY SHALL BE IRON; SEAT SHALL BE STAINLESS STEEL; INTEGRAL STRAINER SHALL BE STAINLESS STEEL; STEM SHALL BE BRASS; AND, DISK SHALL BE BRASS.
2. ALL BOXES SHALL BE PENTEK SUPERFLEXON 13X18, CARSON 1324 OR APPROVED EQUAL.
3. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS
CITY OF FREMONT
STANDARD DETAILS

CITY STANDARD
IRRIGATION WYE STRAINER

NOTES:
1. BODY AND CAP SHALL BE BRONZE ASTM B62; SCREEN SHALL BE 20 MESH STAINLESS STEEL;
   GASKET SHALL BE NON-ASBESTOS; ENDS SHALL BE THREADED ANSI/ASME B1.20.1
2. WORKING PRESSURE SHALL BE NON-SHOCK, 200 PSI @ 150 DEGREES
3. REFER TO CITY STANDARD DETAIL LSD-14 FOR ALL MATERIALS

<table>
<thead>
<tr>
<th>Size</th>
<th>1/2&quot;</th>
<th>3/4&quot;</th>
<th>1&quot;</th>
<th>1-1/4&quot;</th>
<th>1-1/2&quot;</th>
<th>2&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2-1/4&quot;</td>
<td>3&quot;</td>
<td>3-3/4&quot;</td>
<td>4-7/16&quot;</td>
<td>4-5/16&quot;</td>
<td>6-7/8&quot;</td>
</tr>
<tr>
<td>B</td>
<td>2-1/4&quot;</td>
<td>2-1/4&quot;</td>
<td>2-1/4&quot;</td>
<td>3-1/2&quot;</td>
<td>3-1/2&quot;</td>
<td>5-1/4&quot;</td>
</tr>
<tr>
<td>C</td>
<td>1/2&quot;</td>
<td>3/8&quot;</td>
<td>5/8&quot;</td>
<td>3/4&quot;</td>
<td>3/4&quot;</td>
<td>1&quot;</td>
</tr>
<tr>
<td>Wt</td>
<td>.75</td>
<td>1.38</td>
<td>2.13</td>
<td>3.13</td>
<td>4.5</td>
<td>7</td>
</tr>
</tbody>
</table>
Platanus racemosa
(California Sycamore)

Scientific name of tree, 1\(\frac{3}{4}\)" letters, italicized

Common name of tree in parentheses, 1\(\frac{3}{4}\)" letters

City of Fremont landmark tree number, 1\(\frac{3}{4}\)" letters, capitalized

Tree description, 1\(\frac{3}{4}\)" letters, capitalized.
Description to be approved by City Landscape Architect

Standard text, 1\(\frac{3}{4}\)" letters, capitalized

Notes:
1. All text to be Times New Roman, centered on plaque.
2. Background color shall be dark oxide (dark brown).
3. Background texture shall be leatherette.
4. Border shall be single line with no bevel.
5. Letter and word spacing as shown.
6. Size of plaque may vary according to varying width of species name.
7. Any deviations shall be approved by the City Landscape Architect prior to fabrication.

Bronze plaque
Scale: 3"=1'-0"
LOW METAL RAILING
SCALE: 1" = 1'-0"

NOTE:
ALL MEMBERS SOLID STEEL RAILING AND TUBULAR STEEL
TREATMENT SOIL SPECIFICATION SHALL BE COMPOSED OF:
60% ASTM C-33 SAND
30% USCC STA CERTIFIED COMPOST
10% SMALL WOOD CHIPS
SIZING INFORMATION:
1. THE MAXIMUM ALLOWABLE DRAINAGE AREA FOR THIS TREEWELL AS SHOWN (10' x 5') SHALL BE 1,250 SQ. FT. TREEWELL HAS BEEN SIZED USING THE COMBINED FLOW AND VOLUME METHODOLOGY AS DETAILED IN THE ACCWP C.3 STORMWATER TECHNICAL MANUAL. ANY DEVIATION FROM THIS SIZE (10' x 5') WOULD REQUIRE FLOW-VOLUME CALCULATIONS. SUBSURFACE TREEWELL TREATMENT DEVICES WILL NOT BE ACCEPTED USING SIMPLIFIED SIZING CRITERIA OF 4%.
2. THE CURB INLET OPENING OF 15" AS SHOWN IS SUFFICIENT TO CAPTURE 100% OF THE TREATMENT RUNOFF FROM THE MAXIMUM DRAINAGE AREA (1,250 SQ.FT. OF IMPERVIOUS AREA) PERTINENT TO THIS TREEWELL SIZE. THE LENGTH OF CURB OPENING REQUIRED FOR 100% CAPTURE IS DEPENDENT ON THE GUTTER SLOPE (FOR TREEWELLS INSTALLED AT GRADE). STREETS GREATER THAN 3.4% SHALL REQUIRE LONGER OR MULTIPLE CURB OPENINGS BASED ON INLET CAPTURE CALCULATIONS.
3. FOR ADDITIONAL PLANTING AND IRRIGATION REFER TO LSD-2 REQUIREMENTS. TREES MUST BE IRRIGATED.

SECTION A
ADJACENT CITY STANDARD SIDEWALK, TYP. SEE NOTE IN SECTION B
4" DIAMETER PVC SUBDRAIN PIPE WITH 4" COTG
8" PVC CLEANOUT WITH BEEHIVE STYLE GRATE, TO WITHIN 1" OF BOTTOM OF TREE GRATE.
ADJACENT CITY STANDARD SIDEWALK
6" PIPE THROUGH INLET WALL- SEE LSD-31
3" PERFORATED DISTRIBUTION PIPE
REFER TO LSD-31 FOR FURTHER DETAIL AND DIMENSIONING FOR TRASH CAPTURE INLET FACILITY AND TRENCH GRATE
CLASS II PERM AGGREGATE POCKET AT WEEP HOLES. EXTEND TO BOTTOM OF TRASH CAPTURE DEVICE

SECTION B
ADJACENT CITY STANDARD SIDEWALK W/ 12" WIDE BY 12" DEEP THICKENED EDGE, POUR INTEGRALLY, TYP.
NEENAH TREE GRATE. REFER TO LSD-2
3" PERFORATED DISTRIBUTION PIPE, CENTER HORIZONTALLY, 4" MIN. COVER.
IMBED FRAME
CITY STANDARD CURB & GUTTER
WATER STOP- INSTALL 3" BELOW CURB AND GUTTER SUBGRADE, TYP.
1/4 INCH PEA GRAVEL - FILL TO FLUSH WITH BOTTOM OF GRATE (3" THICK MINIMUM)
2" DEEP USCC STA CERTIFIED COMPOST
CLASS II PERM
TREATMENT SOIL COMPACTED BY WATER SETTLEMENT
4" PERFORATED PIPE, RAISE 6" FROM BOTTOM, TYP.

SECTION C
CITY STANDARD DETAILS
STORMWATER TREEWELL
STUDENT LAKE DISTRICT
DATE APPROVED BY CITY COUNCIL 12/13/11
RESOLUTION NO. 2006-31
SIZING INFORMATION:
A. SIZE TREEWELL FILTER TO EQUAL 4% OF THE DRAINAGE AREA ENTERING PLANTER. REFER TO ACCWP C.3 STORMWATER TECHNICAL MANUAL.
B. FOR ADDITIONAL PLANTING AND IRRIGATION REFER TO LSD-2 REQUIREMENTS. TREES MUST BE IRRIGATED.

NOTES:
1. USE NDS DOME ATRIUM GRATE FOR OVERFLOW DRAINS, OR APPROVED EQUAL. COLOR: BLACK
2. DIMENSIONS VARY DEPENDING ON SIZE OF DRAINAGE AREA, BUT NOT LESS THAN 5'-0" BY 10'-0"
3. SEE SHEET 3 OF 4 FOR ALTERNATE MONOLITHIC SIDEWALK DESIGN
**CITY OF FREMONT**

**STANDARD DETAILS**

**CITY STANDARD**

**STORMWATER PLANTER**

**SECTIONS**

**NOTES:**
1. TREATMENT SOIL SHALL BE COMPOSED OF:
   - 60% ASTM C-33 SAND
   - 30% USCC STA CERTIFIED COMPOST
   - 10% SMALL WOOD CHIPS
2. CONTRACTOR MUST SUBMIT TEST RESULTS FROM COMPOST FACILITY.
3. PLANTS MUST BE IRRIGATED.

**SECTION A**

- **ROOT BALL**
- **CITY STANDARD SIDEWALK**
- **8" SIDE WALLS AND PIER INTERFACE**
- **SECTION VIEW**

- **ROW**
- **11'-0" MIN.**
- **6'-0" MIN.**

- **TREE, TYP.**
- **SHRUBS, TYP.**
- **BEGIN TAPER 18" BACK FROM CURB AND GUTTER. 6" DISPLACEMENT**
- **6" PONDING DEPTH**
- **3" MULCH LAYER**
- **3'-5"**
- **8" SIDE WALLS AND PIER INTERFACE**
- **8"x8"x6' PIER**
- **#4 BAR (DEFORMED) TOP AND BOTTOM**
- **#3 BAR (DEFORMED) 18" O.C. TYP**
- **#8 BAR (DEFORMED)**
- **TREATMENT SOIL. SEE NOTE #1**
- **CLASS II PERM LAYER**
- **NATIVE SOIL PEDESTAL - COMPACTED**
- **EMBED TREE STAKES 3' MIN INTO NATIVE SOIL. SEE LSD-1 FOR TREE STAKING**
- **4" PERFORATED PVC PIPE RAISE 6" FROM BOTTOM**
- **SIDE WALLS AND PIER SYSTEM. 8"x8"x6' PIER BEYOND AT CORNERS AND MID-SPAN WALL. SEE SECTION VIEW ABOVE**

**CITY ENGINEER**

**DATE APPROVED BY CITY COUNCIL**
12/13/11

**RESOLUTION NO.**
2006-31

**FILE NO.**
LSD-30.DWG

**SCALE**
N.T.S.

**DRAWN**
MM/CC

**CHECKED**
RER

**DATE**
DEC. 2011

**DWG NO.**
LSD-30

2 OF 4
10'-0" MIN.
(SEE NOTE #3)

5'-6" MIN.
(SEE NOTE #3)

4" DIA. PERFORATED PVC SUBDRAIN PIPE TYP.

4" SDR 26 SOLID PVC PIPE TYP.

11'-0" MIN.

SEE NOTE #3

SECTION VIEW REFER TO LSD-30, SHEET 2 OF 2

REVISIONS

CITY OF FREMONT
STORMWATER PLANTER
PLAN VIEW - ALTERNATE

SIZING INFORMATION:
A. SIZE TREEWELL FILTER TO EQUAL 4% OF THE DRAINAGE AREA ENTERING PLANTER.
B. FOR ADDITIONAL PLANTING AND IRRIGATION REFER TO LSD-2 REQUIREMENTS.
C. TREES MUST BE IRRIGATED.

NOTES:
1. USE NDS DOME ATRIUM GRATE FOR OVERFLOW DRAINS, OR APPROVED EQUAL. COLOR: BLACK
2. DIMENSIONS VARY DEPENDING ON SIZE OF DRAINAGE AREA, 5'-0" BY 10'-0" MIN.
3. THIS IS AN ALTERNATE DESIGN FROM THE RESIDENTIAL STANDARD AND IS FOR RETROFIT OR MONOLITHIC SITUATIONS ONLY, AS APPROVED BY THE CITY ENGINEER.

FOR SECTION VIEW REFER TO LSD-30, SHEET 2 OF 2

TREE ROOTBALL

SIDEWALK (PER PLAN)

STREET

CURB Lintel-

REFERENCE LSD-31, SHEET 2 OF 3

TO STORM DRAIN INLET

CURB Lintel-

REFERENCE LSD-31, SHEET 1 OF 3

SUBGRADE LEDGE FOR OUTFALL, TYP. REFER TO LSD-29, SHEET 2 OF 2, NOTE 2, FOR THE ADDITION OF MULTIPLE INLETS

PLAN VIEW - ALTERNATE

SIZING INFORMATION:
A. SIZE TREEWELL FILTER TO EQUAL 4% OF THE DRAINAGE AREA ENTERING PLANTER.
B. FOR ADDITIONAL PLANTING AND IRRIGATION REFER TO LSD-2 REQUIREMENTS.
C. TREES MUST BE IRRIGATED.

NOTES:
1. USE NDS DOME ATRIUM GRATE FOR OVERFLOW DRAINS, OR APPROVED EQUAL. COLOR: BLACK
2. DIMENSIONS VARY DEPENDING ON SIZE OF DRAINAGE AREA, 5'-0" BY 10'-0" MIN.
3. THIS IS AN ALTERNATE DESIGN FROM THE RESIDENTIAL STANDARD AND IS FOR RETROFIT OR MONOLITHIC SITUATIONS ONLY, AS APPROVED BY THE CITY ENGINEER.
NOTES:
1. TREATMENT SOIL SHALL BE COMPOSED OF:
   60% ASTM C-33 SAND
   30% USCC STA CERTIFIED COMPOST (SEE NOTE 2)
   10% SMALL WOOD CHIPS
2. CONTRACTOR SHALL SUBMIT TEST RESULTS FROM COMPOST FACILITY.
3. PLANTS MUST BE IRRIGATED.
4. THIS IS AN ALTERNATE DESIGN FROM THE RESIDENTIAL STANDARD AND IS FOR RETROFIT OR MONOLITHIC SITUATIONS ONLY, AS APPROVED BY THE CITY ENGINEER.

RIGHT OF WAY AT BACK OF WALL.
WIDTH SHALL BE 11'-0" FROM FACE OF CURB
TREE, 24" BOX, TYP.
SHRUBS, TYP.
6" MIN. PONDING DEPTH
3" MULCH LAYER
SIDE WALLS AND PIER SYSTEM.
SEE DETAIL ABOVE
CITY STANDARD SIDEWALK, CURB AND GUTTER

TREATMENT SOIL. SEE NOTE
CLASS II PERM LAYER
NATIVE SOIL PEDESTAL
8" x 8" x 6' PIER BEYOND AT CORNERS AND MID-SPAN WALL.
EMBED TREE STAKES 3' MIN INTO NATIVE SOIL.
SEE LSD-1 FOR TREE STAKING

SECTION A

SECTION VIEW
8" SIDE WALLS AND PIER INTERFACE
TREATMENT SOIL SPECIFICATION SHALL BE COMPOSED OF:

- 60% ASTM C-33 SAND
- 30% USCC STA CERTIFIED COMPOST
- 10% SMALL WOOD CHIPS

8" DIAMETER PVC CLEANOUT WITH SOLID CAP
3" PERFORATED DISTRIBUTION PIPE
6" WIDE FLUSH CURB
6" DIAMETER PIPE

REFER TO GRAPHIC BELOW

(2) 2" DIAMETER WEEP HOLES
DRAIN TO CL II PERM (6"x6"x12") WRAPPED IN FILTER FABRIC.

SUBSURFACE STORMWATER FACILITY
OPTION #1

LOUVERED PANEL-
REFER TO LSD 31, SHEET 3 OF 3
6" DIAMETER
SCH. 40 PVC.
COBBLE-
REFER TO LSD-30
SHEET 1 OF 4

1'-6" MIN.

SURFACE STORMWATER FACILITY
OPTION #2

TREATMENT SOIL SPECIFICATION SHALL BE COMPOSED OF:

- 60% ASTM C-33 SAND
- 30% USCC STA CERTIFIED COMPOST
- 10% SMALL WOOD CHIPS

CITY OF FREMONT
STANDARD DETAILS
CITY STANDARD
STORMWATER TRASH
CAPTURE INLET

CITY ENGINEER

DATE APPROVED BY CITY COUNCIL
12/13/11
RESOLUTION NO. 2006-31

COUNCIL REVISION 12/13/11

FILE NO. LSD-31.DWG
SCALE 1/2" = 1'-0"
DRAWN TB/CC
CHECKED RER
DATE NOV. 2011
DWG NO. LSD-31
1 OF 3

REVISIONS
NOTES:

1. * REFER TO PLANS FOR MINIMUM OPENING WIDTH. VARIABILITY OF MINIMUM OPENING WIDTH IS SUBJECT TO REQUIREMENTS OF DRAINAGE AREA. REFER TO NOTES 1 AND 2 ON LSD-29, SHEET 2 OF 2.

2. DURING CONSTRUCTION RAIN EVENTS, TRASH CAPTURE DEVICE OPENING SHALL BE PROTECTED TO PREVENT WATER ENTRY UNTIL DEVICE IS APPROVED FOR USE BY PROJECT LANDSCAPE ARCHITECT.

3. REFER TO LSD 31, SHEET 1 OF 3 FOR WEEP HOLES QUANTITY AND DETAIL.

---

MC6X8.2 (METAL CHANNEL)
NELSON STUD, TYP. TACK WELD TO CHANNEL. GALVANIZE AFTER FABRICATION

---

CURB LINTEL ENLARGEMENT
SCALE: 3/4"= 1'-0"

---

TRENCH GRATE AND INTEGRATED FRAME. FRAME SHALL BE 1 1/2" TO 1 1/2" ANGLE IRON EMBEDDED INTO TRASH CAPTURE CURB, AND DIMENSIONED FROM OUTSIDE EDGE TO EDGE.

---

SECTION A
TRENCH GRATE AND CURB CONNECTION

---

SECTION B
TRENCH GRATE INLET ENLARGEMENT

---

SECTION C- SIDE VIEW
SURFACE LOADED TRASH CAPTURE INLET

---

OUTLET DIRECTION FOR SURFACE LOADED FACILITY. REFER TO LSD-31 SHEET 1 OF 3 FOR OUTLET OPTION #2

OUTLET DIRECTION FOR SUBSURFACE LOADED FACILITY. REFER TO LSD-31 SHEET 1 OF 3 FOR OUTLET OPTION #1

TRENCH GRATE. REFER TO SPECIFICATIONS FOR TYPE AND MODEL.

MONOLITHIC CONCRETE SIDEWALK
Curb Lintel, See Below
Top of curb. curb and trash capture inlet are poured integrally
Deep Score Joint, TYP.
Concrete Gutter, sloped at trench grate opening. See Dimensions Below

---

Asphalt Roadway

---

Curb Lintel- Front and Back of Opening. See Enlargement
6 Inch Radius Curb Return Into Opening
Top of Curb
Flow Line of Concrete Gutter, sloped at trench grate opening
Trash Capture Device Opening. Refer to LSD 31, Sheet 1 for Additional Detail
Aggregate Base, Per City Standard Detail
Subgrade, Per City Standard Detail

---

Trench grate. Integrated frame shall be on sides only. See trench grate cross section

---

#3 Horizontal Rebar at 18" on center, top, bottom and horizontal

---

2" Diameter Weep Holes. See LSD-31, Sheet 1, Option 1

---

Council Revision 12/13/11
APPR REVISED DATE

CITY OF FREMONT
STANDARD DETAILS
CITY STANDARD
STORMWATER TRASH CAPTURE INLET

DATE APPROVED BY CITY COUNCIL
12/13/11

RESOLUTION NO. 2006-31

CITY ENGINEER

FILE NO. LSD-31.DWG
SCALE 3/8" = 1'-0"
DRAWN PN/TB/CC CHECKED RER DATE DEC. 2011

REVISIONS

LSD-31 2 OF 3
SIDE VIEW
N.T.S.

TRENCH GRATE THROUGH SIDEWALK
LOUVERED PANEL
3/16" x 1 1/2" x 1 1/2" x 23"
LONG STAINLESS STEEL
"L" BRACKET, TYPICAL
1/2" STAINLESS STEEL NUT, TYPICAL
WATER LEVEL

CAST IN PLACE 1/2" BOLT
OR THREADED ROD, TYP.
STAINLESS STEEL NUT, TYP.
3/16" x 1 1/2" x 1 1/2" x 23"
LONG STAINLESS STEEL
"L" BRACKET, TYP.

LOUVERED PANEL

PLAN VIEW OF INLET CHANNEL

11 1/2" TYP.
15"

TRENCH GRATE THROUGH SIDEWALK
LOUVERED PANEL
3/16" x 1 1/2" x 1 1/2" x 23"
LONG STAINLESS STEEL
"L" BRACKET, TYPICAL
1/2" STAINLESS STEEL NUT, TYPICAL
WATER LEVEL

CAST IN PLACE 1/2" BOLT
OR THREADED ROD, TYP.
STAINLESS STEEL NUT, TYP.
3/16" x 1 1/2" x 1 1/2" x 23"
LONG STAINLESS STEEL
"L" BRACKET, TYP.

LOUVERED PANEL

FRONT VIEW

1/4" THICK STAINLESS STEEL
LOUVERED PANEL

LOUVER DIMENSIONS:
3" L x 1/2" H x 1/2" D
5mm LOUVER OPENING
1/2" RADIUS ENDS
1/2" LOUVER SPACING (VERTICAL)
1 1/2" LOUVER COLUMN SPACING

NOTE:
1. LOUVERED PANEL MINIMUM DIMENSION:
22"H x 14 1/2"W x 1/4"T".
2. FIELD VERIFY AND MAINTAIN 1" CLEAR
FROM BOTTOM OF TRENCH GRATE.

ACCEPTABLE LOUVERED PLATE
AND BRACKET SUPPLIER,
OR APPROVED EQUAL:

ROSCOE MOSS COMPANY
TYPE 304 STAINLESS STEEL
4360 WORTH STREET
LOS ANGELES, CA 90063
WWW.ROSCOEMOSS.COM