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SCALE: 1"=20'

KEY PLAN













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IRRIGATION NOTES:

1. THIS DESIGN IS DIAGRAMMATIC. ALL LINES, VALVES AND EQUIPMENT SHOWN IN PAVED/CONCRETE AREAS AND BUILDINGS ARE FORD DESIGN CLARITY ONLY, AND IS TO BE INSTALLED WITHIN PLANTING AREAS
2. AT POINTS WHERE LINES RUN ACROSS PAVED/CONCRETE AREAS, PIPES SHALL BE INSTALLED IN A SLOPE, 40 SLEEVE TWICE THE DIAMETER OF THE PIPE CARRIED. ALL SLEEVES TO BE INSTALLED WITH A MINIMUM DEPTH AS SHOWN ON THE SLEEVE
3. TRECHING DETAIL. SLEEVES TO EXTEND AT LEAST 12" PAST THE EDGE OF THE PAVING.
4. ALL HEADS AND VALVES ARE TO BE ADJUSTED FOR OPTIMUM PERFORMANCE AND TO PREVENT OVERSPRAY ONTO BUILDINGS, WALLS, FENCES, ROADWAYS, AND HARDSCAPE. THIS INCLUDES AND IS NOT LIMITED TO: ADJUSTMENT OF DIFFUSER PIN OR ADJUSTMENT OF SCREEN, REPLACEMENT OF PRESSURE COMPENSATING SCREENS, REPLACEMENT OF NOZZLES WITH MORE
5. CONTRACTOR TO INSTALL NEW 3/4" WIRE SYSTEM TO NEW VALVES. CONTRACTOR TO REPLACE ALL EXISTING PAGES WITH NEW
6. OR DAMAGED DURING CONSTRUCTION AT NO EXTRA COST TO THE VA
7. REPLACE ALL VALVES AS PER PLANS UNLESS NOTED OTHERWISE.
8. ADD NEW VALVES AS PER PLANS
9. CONTRACTOR IS RESPONSIBLE TO ADAPT TO THE SIZE OF THE VALVE
10. USE DBR/4-6 WIRE NUTS CONNECTORS
11. INSTALL 3/4" 4 PVC SCH80 BALL VALVE AT BOTH ENDS OF EACH HEADER
12. INSTALL NETAFIM 6" SOIL STABLE @ 10' O.C. (Typ)
13. CONTRACTOR TO PROGRAM ALL VALVES TO THE EXISTING AUTOMATIC CONTROL SYSTEM AS PER SCHEDULE

LEGEND

ALL MODELS SPECIFIED CAN BE REPLACED BY EQUAL

- | | | | |
|---|--|--|--|
|  | 5702-6P TORO POP UP WITH 90-210 MP2000 HUNTER |  | P220 1" OR 1 1/2 TORO VALVE |
|  | 5702-6P TORO POP UP WITH 360 MP2000 HUNTER |  | "NEAFM" OR EQUAL HIGH VOLUME CONTROL KIT WITH VALVE FILTER AND REGULATOR (DRIP IRRIGATION) |
|  | HUNTER DEEP WATERING IRRIGATION AS PER DETAIL A/C5505 |  | 5702-6P-PRX-COM-8 TORO PRECISION NOZZLE - FULL CIRCLE |
|  | FB25PC TORO FLOOD BUBBLER w/ FB30PC ON 1/2x10 SCH80 MPIPE (SHRUBS) |  | 5702-6P-PRX-COM-8 TORO PRECISION NOZZLE - QUARTER CIRCLE |
|  | FB25PC TORO FLOOD BUBBLER ON 57024P TORO POP-UP |  | 5702-6P-BRX-COM-8 TORO PRECISION NOZZLE - HALF CIRCLE |
|  | NEAFM TECHNIQUE |  | CV DEEP IRRIGATION SYSTEM AS PER DETAILS ON SHEET C5506 |

VALVE NUMBER
VALVE SIZE

REFERENCE

- ① SUPPLY HEADER

CONSULTANTS:

ARCHITECT/ENGINEERS:

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IRRIGATION PLAN

SITE INVESTIGATION AND LANDSCAPE IMPROVEMENTS

Project Number
570-12-200

Building Number
CAMPUS

Drawing Number

2615 F Clinton Ave Fresno CA

1/3/2013

Check

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Veterans Affairs

Department of
Veterans Affairs