City of Moreno Valley

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SECTION 6: General Facilities

Parks Facilities

| MVGF-600-0 | Parks and Community Services - General Notes |
|-------------|--|
| MVGF-610A-1 | Multi-Use Trail |
| MVGF-610B-0 | Multi-Use Trail |
| MVGF-610C-0 | Multi-Use Trail |
| MVGF-610D-0 | Multi-Use Trail |
| MVGF-610E-0 | Multi-Use Feeder Trail |
| MVGF-610F-0 | Multi-Use Trail |
| MVGF-610G-0 | Multi-Use Trail |
| MVGF-610H-0 | Multi-Use Trail |
| MVGF-610I-1 | Multi-Use Trail |
| MVGF-610J-0 | Multi-Use Trail |
| MVGF-610K-0 | Multi-Use Trail |
| MVGF-610L-0 | Riding and Hiking Trails |
| MVGF-610M-0 | Multi-Use Trail Specifications |
| MVGF-610N-1 | Multi-Use Trail Specifications |
| MVGF-611-0 | Concrete Walk / Slab / Approach Adjacent To Trail |
| MVGF-612-0 | Secondary Riding and Hiking |
| MVGF-613A-0 | Trailhead Ingress / Egress Gate Detail |
| MVGF-613B-0 | Single Trail Access Gate |
| MVGF-613C-0 | Double Trail Access Gate |
| MVGF-613D-0 | Double Trail Access Gate with Center Opening |
| MVGF-613E-0 | EZ 55 Bracket with Post |
| MVGF-614A-0 | 24" x 24" Catch Basin |
| MVGF-614B-0 | Typical Area Drain |
| MVGF-615A-0 | Drinking Fountain Sump Drainage Detail |
| MVGF-615B-0 | Drinking Fountain and Bottle Filler |
| MVGF-616-0 | Cable Railing |
| MVGF-617-0 | Hitching Rail |
| MVGF-618A-0 | Electrical Pull Box for Parks |
| MVGF-618B-0 | Trench Details for Conduit Installations in Parks |
| MVGF-619-0 | Retaining Walls for Pad-Mounted Meter Enclosures |
| MVGF-620A-0 | Graphic Plan, Two Sided Sign (96" L x 60" HT) |
| MVGF-620B-0 | Construction Plan, Two Sided Sign (90" L x 60" HT) |
| MVGF-620C-0 | Construction Plan, Sign Base (12" W x 102" L) |
| MVGF-620D-0 | Installation Plan, Two Sided Sign (96" L x 60" HT) |
| MVGF-621A-0 | Graphic Plan, One Sided Sign (96" L x 60" HT) |
| MVGF-621B-0 | Construction Plan, One Sided Sign (96" L x 60" HT) |
| MVGF-621C-0 | Construction Plan, Sign Base (12" W x 102" L) |
| MVGF-621D-0 | Installation Plan, One Sided Sign (96" L x 60" HT) |
| MVGF-622-0 | Horse Watering Station |
| MVGF-623A-1 | Parking Lots |
| MVGF-623B-0 | Join Existing Parking Lot Pavement Detail |
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MVGF-623C-1 Concrete Pavement Joint

MVGF-623D-0 Parks Striping and Pavement Legend Standards & Specifications

MVGF-623E-0 Type 6 Integral Curb and Gutter for Parks

MVGF-623F-0 Type 8A Curb for Parks
MVGF-623G-0 Type C Rolled Curb for Parks
MVGF-623H-0 Curb Separated Walkway for Parks

MVGF-623I-0 Walk Way Placement around Obstructions for Parks

MVGF-623J-0 Tree Well for Parks

MVGF-623K-0 Commercial Driveway Approach for Parks

MVGF-624A-0Parks Facility Dedication PlaqueMVGF-624B-0Parks Dedication Plaque PedestalMVGF-625A-0Sign Post Installation in ParksNVGF-625B-0Parks Sign Post Installation Notes

MVGF-626-0 Concrete Light Pole Base

MVGF-627A-0 Pole Base Fixture Footing For Parks
MVGF-627B-0 Light Pole With Above Grade Pole Base

Fences and Gates

MVGF-640-0 3-Rail PVC Fence

MVGF-641-0 Park Projects Chain Link Fence and Gates

MVGF-642-0 Fire Access Gate
MVGF-643A-0 Steel Fence & Gate

MVGF-643B-0 Steel Fence & Gate for Cell Sites

MVGF-644-0 Modified Extended Detention Basin Fence & Gate Detail Guide

Retaining Wall

MVGF-650A-0 Retaining Wall Notes for Electrical Facilities
MVGF-650B-0 Retaining Wall Sections for Electrical Facilities

Waste Enclosure

| MVGF-660A-1 | Dual Bin Covered Waste Enclosure For Parks Case A |
|-------------|---|
| MVGF-660B-1 | Dual Bin Covered Waste Enclosure For Parks Case B |
| MVGF-660C-1 | Dual Bin Covered Waste Enclosure For Parks Notes |

MVGF-660D-1 Waste Enclosure Gate for Parks

MVGF-660E-1 Waste Enclosure Wall and Footing for Parks MVGF-660F-1 Waste Enclosure Gate Hinge for Parks

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SECTION 6: General Facilities (Continued)

Building Facilities

MVGF-670A-0 Facility Dedication Plaque MVGF-670B-0 Dedication Plaque Pedestal

SECTION 7: Electric Utility

| MVEU-700-0 | Title Sheet Base (for Electric Utility Division) |
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| MVEU-702-0 | Structure & Equipment Symbols |
| MVEU-703-0 | Equipment Legends |
| MVEU-704-0 | Vicinity & Project Map |
| MVEU-705-0 | Approved Status Stamp |
| MVEU-706A-0 | Designer Declaration |
| MVEU-706B-0 | Engineer's Notice to Contractor |
| MVEU-707A-0 | Statement of Plan Review |
| MVEU-707B-0 | Statement of Plan Review |
| MVEU-708-0 | Design Information |
| MVEU-709-0 | Dry Utilities Trench Section |
| MVEU-710A-0 | Electrical Singleline Diagram Residential |
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| MVEU-711A-0 | 48" x 54" Pad for Pad Mounted & Mini Pad Mounted Transformer |
| MVEU-711B-0 | Mini Pad Mounted Transformer Cable Connections |
| MVEU-712-1 | 66" x 72" Pad for 75kVA - 300kVA Pad Mounted Transformers |
| MVEU-713-0 | 72" x 94" Pad for 75kVA - 500kVA Pad Mounted Transformers |
| MVEU-714-0 | 6' x 8'-6" Pad with Box for 75kVA-500kVA Pad Mounted |
| | Transformers |
| MVEU-715-0 | 8' x 10' Pad with Box for 750kVA-1000kVA Pad Mounted |
| | Transformers |
| MVEU-716-0 | 10' x 12' Pad with Box for 1500kVA - 2500kVA Pad Mounted |
| | Transformers |
| MVEU-717-0 | 72" x 94" Pad for Pad-Mounted Capacitors |
| MVEU-718-0 | Pad Mounted Switch Enclosure Detail 5' x 10'-6" x 7' |
| MVEU-719-0 | 17" x 30" x 24" Pull Box for Service Connection |
| MVEU-720-0 | 10.5" x 17" x 24" Pull Box for Street Light Connection |
| MVEU-721-0 | Precast Concrete Parkway Enclosure 2' x 3' x 5' and 3' x 5' x 5' |
| MVEU-722-0 | Protective Barriers for Equipment and Structures Subject to Traffic |
| | Locations |
| MVEU-723-0 | Retaining Walls for Pad-Mounted Switches and Transformers |
| MVEU-724A-0 | Joint Trench Details for Conduit Installations |
| MVEU-724B-0 | Electric Only Trench Details for Conduit Installations |
| MVEU-725-0 | Surface Operable Enclosure 5' x 8.5' x 5' |
| MVEU-726-0 | Vault 6' x 12' x 7' |
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