




City of Rohnert Park

Traffic Detail Drawings

TRAFFIC DETAIL DRAWINGS

<u>Standard Number</u>	<u>Title</u>	<u>Date Approved</u>
700 Series		
701	Traffic Signs Lateral Offset Minimum in Urban Area	2014
702	Reserved	2014
703A	Street Name Signs – Mast-Arm Mounted	2014
703B	Street Name Signs – Mast-Arm Mounted – Brace Detail	2014
704A	Advance Street Name Signs	2014
704B	Traffic Signs & Advance Street Name Signs: Mounting Details	2014
704C	Traffic Signs & Advance Street Name Signs – Typical Installations	2014
705A	Traffic Street Name Signs Design Specifications	2014
705B	Street Name Sign	2014
705C	Traffic Street Name Signs Signalized Intersections	2014
705D	Traffic Street Name Signs Non-Signalized Intersections	2014
706	Reserved	2014
Pavement Markings		
720A	Reserved	2014
720B	Reserved	2014
720C	Reserved	2014
720D	Reserved	2014
721	Traffic Markings Median Island Treatment	2014
Traffic Signals		
730	Traffic Signals Pull Box Installation	2014
731	Traffic Signals Service Wiring Diagram	2014
732	Traffic Signals Detection	2014
733A	Traffic Signals Underground Electric Service	2014
Work Area Traffic Control		
740A	Left Lane Closure	2006
740B	Middle Lane Closure	2006
740C	Right Lane Closure	2006
740D	Half-Roadway Closure	2006
740E	Work Area in Center of Street	2006
740F	Manhole Access in Center of Street	2006
740G	Local Street Closure	2006
740H	Work Area in Parking Lane or Shoulder	2006
740I	Work Within Intersection	2006
740J	Work Beyond Intersection – Left Lane Closed	2006
740K	Work Beyond Intersection – Right Lane Closed	2006
740L	Pedestrian Control	2006
741	Delineation and Sign Placement	2006
742	Project Sign	2014

**ENGINEER'S LIST OF APPROVED ITEMS
for use with Traffic Signal Design Standards**

Approved  Date 7/22/14

1. Traffic Signals – C. Traffic Signal Controller, 170E or 2070E
Products listed on the Caltrans Qualified Products List (QPL)
<http://www.dot.ca.gov/hq/traffops/electsys/TEES.htm>
2. Traffic Signals – D. Traffic Signal Controller Cabinet, Model 332L
Products listed on the Caltrans Qualified Product List (QPL)
<http://www.dot.ca.gov/hq/traffops/electsys/TEES.htm>
3. Traffic Signals – E. Traffic Signal Service Cabinet
Tesco type III-BF service cabinet
4. Traffic Signals – J. Detection
Econolite, Autoscope Video Detector System,
<http://www.econolite.com/products/detection.aspx>
ITERIS, <http://www.iteris.com/solutions/detection>
MS SEDCO, http://mssedco.com/intersector_sensor.htm
Aldis, GridSmart, <http://www.aldiscorp.com/gridsmart/> on certain applications with City Engineer approval.
5. Emergency Vehicle Pre-emption
EMTRAC Systems, <http://emtracsystems.com/>