

Station Order 17-056: Primary and Secondary Critical Facilities- Rowland Heights

PRIMARY CRITICAL FACILITIES

NO.	LOCATION	RD/TG	CONTACT
1	Cal Poly University 3801 W. Temple Ave Pomona, CA 91768 Cal-State Pomona University Police	R/D 2943 T/G 640 A-2	Walnut Valley Water District 909-595-1268

SECONDARY CRITICAL FACILITIES

NO.	LOCATION	RD/TG	CONTACT
1	Hillrise Reservoir 2799 Hillrise Drive	RD 2933 TG 679 F7	Walnut Valley Water District 909-595-1268
2	Mac Heard Reservoir and Pump Station 18940 Granby Place	RD 2933 TG 679 B7	Rowland Water District 562-697-1726

Walnut/ Diamond Bar Sheriff Station Unit Orders : Station Order 17-056: Primary and Secondary Critical Facilities- Rowland Heights

3	Reservoir 3 and 13 3070 Blandford Drive	RD 2933 TG 679 B7	Rowland Water District 562-697-1726
4	Reservoir 15 2774 Carlton Place	RD 2933 TG 679 C7	Rowland Water District 562-697-1726
5	Brea Canyon Cutoff Reservoir 22005 Brea Canyon Cutoff	RD 2935 TG 679 E5	Walnut Valley Water District 909-595-1268
6	Oakleaf Canyon Reservoir 24005 Brea Canyon Cutoff	RD 2935 TG 679 F6	Walnut Valley Water District 909-595-1268
7	Pepperdale Pump Station 2300 Pepperdale Road	RD 2935 TG 679 E6	Walnut Valley Water District 909-595-1268
8	Walnut Leaf Pump Station 1700 Walnut Leaf Drive	RD 2937 TG 679 F4	Walnut Valley Water District 909-595-1268
9	Reservoir 10 and Pump Station 4000 Harbor Blvd	RD 2938 TG 708 H1	Rowland Water District 562-697-1726

Walnut/ Diamond Bar Sheriff Station Unit Orders : Station Order 17-056: Primary and Secondary Critical Facilities- Rowland Heights

10	Reservoir 12 and Pump Station 3400 Ashbourne Place	RD 2938 TG 708 J2	Rowland Water District 562-697-1726
11	Reservoir 14 18724 Vantage Point Drive	RD 2938 TG 709 B2	Rowland Water District 562-697-1726
12	Zone 6 Pump Station 18724 Vantage Point Drive	RD 2938 TG 709 A2	Rowland Water District 562-697-1726

60 Freeway: (Pomona Freeway) from Fullerton Rd. east to Phillips Road, City of Pomona

Union 76 Oil Fields: Brea Canyon Road/ Tonner Canyon Road (Orange County Line)
