NAVD88 Benchmark-City of Folsom

**Benchmark "70"**

Elevation = 783.91

NAVD88

Set Brass disk stamped "CITY OF FOLSOM BM 70" on the Northeast corner of a concrete pad with electrical panels on the East side of a cellular tower site. Location of site is approximately 0.2 miles south of Highway 50 and 1.26 miles East of the E. Bidwell overpass. Approximate Latitude: N38d 38’ 33.99” Longitude: W121d 05’ 28.89”

The basis for levels were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "71"  Elevation = 444.84'  NAVD88

Brass disk stamped “CITY OF FOLSOM BM 71” on the Southwest corner of the concrete footing for a 69KV power pole #UD126803. Location of site is approximately 100 feet south of Highway 50 and 38’ East of the railroad tracks along Old Placerville Road. Approximate Latitude: N38° 38’ 34.68” Longitude: W121° 06’ 33.76”

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "72"            Elevation = 502.07'            NAVD88

Brass disk stamped “CITY OF FOLSOM BM 72” on the West corner of a concrete drainage structure. Location of site is approximately 350 feet South of Alder Creek Parkway and 80 feet East of the SPTCJPA railroad tracks. Approximate Latitude: N38d 38' 13.33" Longitude: W121d 06' 08.22"

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "73"  Elevation = 500.02'  NAVD88

Brass disk stamped "CITY OF FOLSOM BM 73" on the Northwest corner of a concrete drainage structure. Location of site is approximately 300 feet Southeasterly of Grand Prairie Road and 50 feet East of the SPTCIPA railroad tracks. Approximate Latitude: N38d 37' 58.89" Longitude: W121d 05' 54.25"

The basis for elevations were run from County Benchmark U01B-009 stamped "K-856" in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "74"  Elevation = 396.415’  NAVD88

Brass disk stamped “CITY OF FOLSOM  BM 74” on the Southwest corner of the concrete outlet control structure for basin HMB #19. Location of site is approximately 1,065 feet North of the intersection of East Bidwell Street and Mangini Parkway and 95 feet East of the centerline of East Bidwell Street. Approximate Latitude: N38° 37’ 53.47” Longitude: W121° 06’ 49.40”

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "75" Elevation = 413.97' NAVD88

Brass disk stamped “CITY OF FOLSOM BM 75” on the Northeast corner of a concrete pad for a pressure reducing station. Location of site is approximately 2000 feet East of the intersection of Mangini Parkway and E. Bidwell Street on the South side of Mangini Parkway. Approximate Latitude: N38d 37' 42.46" Longitude: W121d 06' 25.07"

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "76"  Elevation = 391.25'  NAVD88

Brass disk stamped “CITY OF FOLSOM BM 76” on the Northwest corner of a concrete drainage structure. Location of site is approximately 900 feet North of the intersection of Mangini Parkway and E. Bidwell Street on the East side of E. Bidwell Street and at the Northwest corner of a detention basin. Approximate Latitude: N38d 37' 51.71" Longitude: W121d 06' 49.49"

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
**NAVD88 Benchmark-City of Folsom**

**Benchmark "77"**

Elevation = 380.28’

Brass disk stamped “CITY OF FOLSOM BM 77” on the Northwest corner of a concrete drainage structure. Location of site is approximately 1300 feet South of the intersection of Mangini Parkway and E. Bidwell Street on the East side of E. Bidwell Street. Approximate Latitude: N38d 37’ 30.01” Longitude: W121d 06’ 49.04”

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "78"       Elevation = 366.15'       NAVD88

Brass disk stamped “CITY OF FOLSOM BM 78” on the Northerly corner of a concrete bridge abutment on the Northeasterly side of Alder Creek. Location of site is approximately 3000 feet due West of E. Bidwell Street and 2300 feet due North of White Rock Road. Approximate Latitude: N38d 37' 31.49"  Longitude: W121d 07' 29.50"

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
Benchmark "80" Elevation = 324.565' NAVD88

Brass disk stamped “CITY OF FOLSOM BM 80” on the Northeast tower leg footing, tower ID Number 30-129. Location of site is approximately 3700 feet North of the intersection of Mangini Parkway and Oak Avenue Parkway and 120 feet West of Oak Avenue Parkway. Approximate Latitude: N38d 37' 54.90"
Longitude: W121d 08' 26.77"

The basis for elevations were run from County Benchmark U01B-009 stamped "K-856" in February 2014 by Mackay and Somps Civil Engineers, Inc.
NAVD88 Benchmark-City of Folsom

Benchmark "81"  
Elevation = 265.365'  
NAVD88

Brass disk stamped “CITY OF FOLSOM BM 81” on the Southwest wingwall of the Alder Creek bridge crossing approximately 100 feet from the Northeast corner of the Alder Creek Parkway Sewer Lift Station. Location of site is approximately 2000 feet East of the intersection of Prairie City Road and Alder Creek Parkway and 600 feet North of Alder Creek Parkway. Approximate Latitude: N38d 38' 18.35"
Longitude: W121d 08' 48.52"

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.
### NAVD88 Benchmark-City of Folsom

<table>
<thead>
<tr>
<th>Benchmark &quot;82&quot;</th>
<th>Elevation = 450.55’</th>
<th>NAVD88</th>
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Brass disk stamped “CITY OF FOLSOM BM 82” on the Southeast corner of the concrete outlet control structure for basin HMB #24. Location of site is approximately 1,600 feet West of the intersection of Placerville Road and White Rock Road and 115 feet North of the centerline of White Rock. Approximate Latitude: N38° 37’ 33.62” Longitude: W121° 05’ 52.62”

The basis for elevations were run from County Benchmark U01B-009 stamped “K-856” in February 2014 by Mackay and Somps Civil Engineers, Inc.