

The City of Greeley Control Network

GIS Reference No: 53 Pin ID: Unknown

Cap ID: Unknown State/County: CO/Weld



Horizontal Datum -NAD83/92 - HARN (High Accuracy Reference Network) Based

(SPCS) State Plane Coordinate System Colorado North Zone 0501 US Survey Feet

Ellipsoid GRS 80 - (Geodetic Referenc System of 1980)

NAVD 88 - (North American Vertical Datum of 1988) Vertical Datum -

Surveyed Location & Height - US Feet (Adjusted)

NAVD88 Elev: ----

NAVD29 Elev: ----Date of Survey:

Northing 83 Feet: ----

Types -Easting 83 Feet: ----

GIS Map Position -(GIS position values for X, Y and Lat, Long are derived from desktop mapping product; they do not guarantee

accuracy and should not be used for engineering purposes.) **GIS X Coordinate:** 3,201,856.19

Latitude: 40d23'31.65"N **Longitude:** 104d46'31.1"W

GIS Y Coordinate: 1,386,516.16

Scale: 1 inch equals 300 feet

Dates -

Date of Install: 00/20/2002

Date of Recovery:

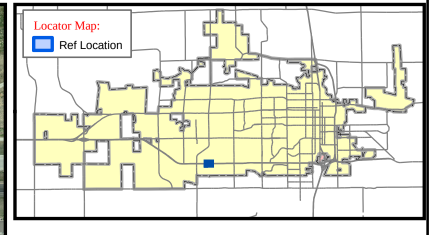
Monument Type: Aluminum 3 1/4" Disk

Benchmark Type: City Benchmark

NGVD 29 to NAVD 88 Conversion -

Scale Factor: Combined Factor: Convergence:

US Hwy 34 US Hwy 3,4



CITY BENCHMARK

HARN POINT

COLORADO DEPT OF TRANSPORTATION

QUARTER QUARTER

NATIONAL GEODETIC SURVEY

US GEOLOGICAL SURVEY

QUARTER SECTION CORNER

SECTION CORNER

Contact: ---- The City of Greeley GIS Program, 1010 6th St, Greeley, CO 80631, (970) 350-9787

Description:

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