

PT NO.	NORTHING	EASTING	ELEVATION	DESCRIPTION
301	1850473.239	6349668.079	351.991043	2" IRON PIPE WITH BRASS DISK
302	1850864.545	6349422.857	386.359896	2" IRON PIPE WITH BRASS DISK
303	1850574.235	6349096.872	369.703245	2" IRON PIPE WITH BRASS DISK
304	1850411.808	6348877.038	372.733633	2" IRON PIPE WITH BRASS DISK
305	1850481.435	6348543.883	394.933825	2" IRON PIPE WITH BRASS DISK
306	1850930.193	6348427.345	406.612216	2" IRON PIPE WITH BRASS DISK
307	1851143.828	6348987.715	382.484176	PK NAL
308	1851203.925	6348437.971	410.593617	SCRIBED X
309	1851390.634	6348159.313	426.275468	2" IRON PIPE WITH BRASS DISK
310	1851486.45	6348599.256	395.379642	2" IRON PIPE WITH BRASS DISK
311	1851754.121	6348586.122	411.171162	2" IRON PIPE WITH BRASS DISK
312	1852099.096	6348437.21	429.775225	2" IRON PIPE WITH BRASS DISK
313	1852276.372	6348620.045	429.539147	2" IRON PIPE WITH BRASS DISK
314	1852250.846	6349313.03	409.4715	2" IRON PIPE WITH BRASS DISK
315	1851960.005	6349010.348	378.827893	2" IRON PIPE WITH BRASS DISK
316	1851615.349	6349253.145	362.751671	2" IRON PIPE WITH BRASS DISK
317	1851355.105	6349811.891	356.66106	2" IRON PIPE WITH BRASS DISK
318	1850697.682	6349885.333	350.734361	2" IRON PIPE WITH BRASS DISK
319	1851164.134	6349930.506	347.995457	SCRIBED X
321	1852314.634	6349773.536	372.042509	2" IRON PIPE WITH BRASS DISK
322	1851847.708	6350867.283	344.466708	2" IRON PIPE WITH BRASS DISK
323	1851939.636	6350652.714	354.295778	2" IRON PIPE WITH BRASS DISK
324	1852369.43	6350338.403	364.807896	2" IRON PIPE WITH BRASS DISK
325	1852634.208	6350171.092	371.710534	2" IRON PIPE WITH BRASS DISK
326	1853679.911	6349326.534	454.068266	2" IRON PIPE WITH BRASS DISK
327	1852089.206	6350055.344	373.777413	2" IRON PIPE WITH BRASS DISK
330	1850910.204	6348006.79	476.193991	2" IRON PIPE WITH BRASS DISK
331	1850471.911	6348307.375	461.794262	2" IRON PIPE WITH BRASS DISK
332	1851758.372	6348345.449	395.109334	SCRIBED X
333	1851744.486	6349322.993	369.496054	SCRIBED X

BASIS OF COORDINATES

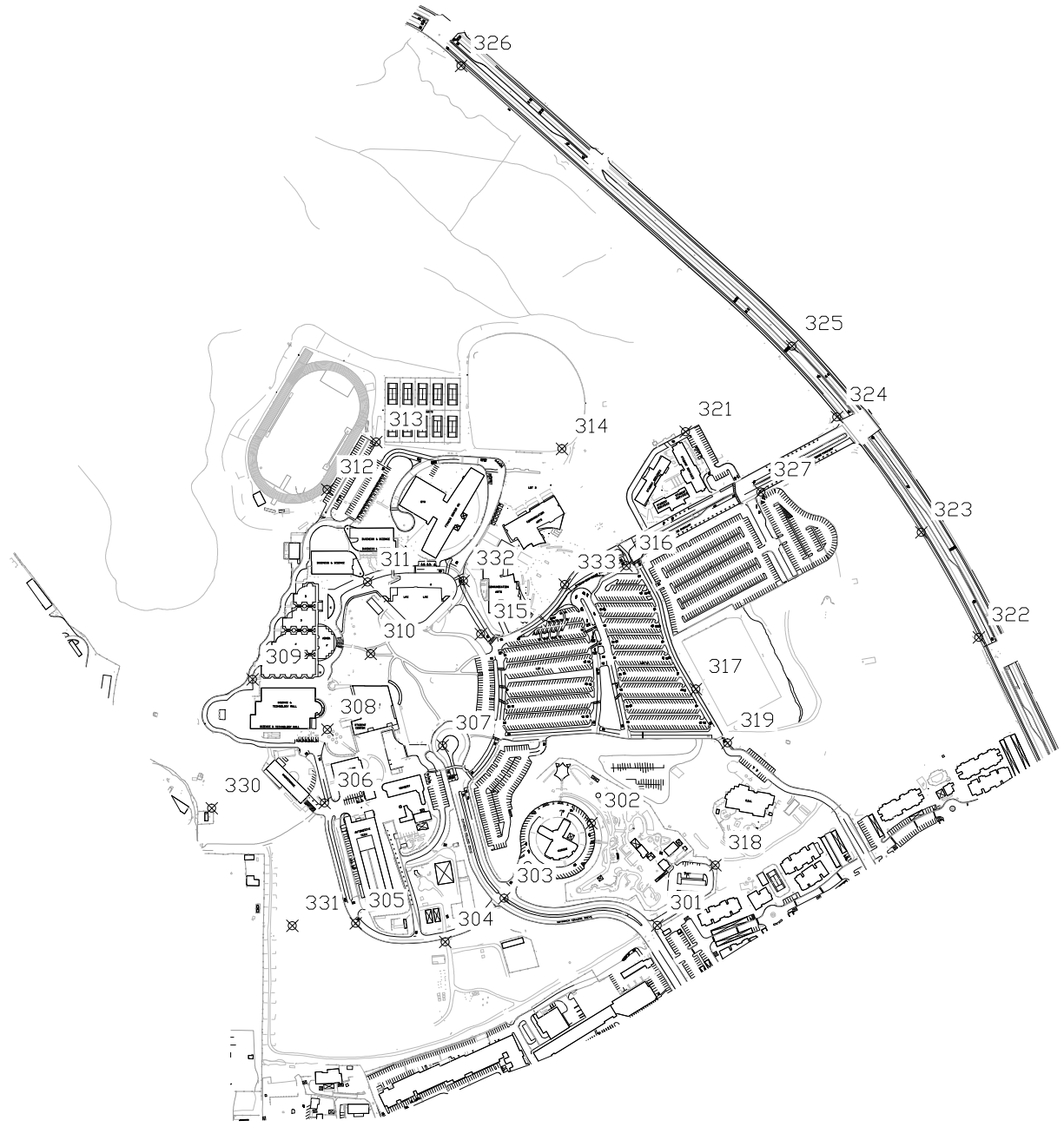
THE BASIS OF HORIZONTAL COORDINATES FOR THIS SURVEY IS THE NORTH AMERICAN DATUM OF 1983 (EPOCH 1991.35) BASED LOCALLY UPON THE FOLLOWING NATIONAL GEODETIC REFERENCE SYSTEM B-ORDER HORIZONTAL CONTROL STATIONS PER RECORD OF SURVEY 14310:

STATION NUMBER	NAME	LATITUDE	LONGITUDE
1	HPGN CA 11 01	32 34 6.43631	116 58 59.47326
2	LOMAX	33 6 4.83129	117 5 40.63400
3	FAR	32 52 17.45433	116 55 34.10955
7	HPGN CA 11 07	33 7 46.17423	117 16 37.07776
17	SD GPS 17	32 49 6.32689	117 8 52.18047
23	SD GPS 23	32 40 19.97673	117 14 25.91762
24	SD GPS 24	32 34 40.82082	117 4 4.07350

PLANE COORDINATES SHOWN HEREON ARE IN TERMS OF THE CALIFORNIA COORDINATE SYSTEM OF 1983, ZONE 6, AND ARE EXPRESSED IN US SURVEY FEET.

BASIS OF ELEVATIONS

THE NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29.) CALVRS NETWORK HPGN #17 GEODETIC OBSERVED ELEVATION= 409.74



PROJECT NAME: CUYAMACA COLLEGE CONTROL
 CREATED/SURVEYED BY: LAN NELSON
 DATE SURVEYED: MARCH 15, 2014
 NOTES:

PREPARED FOR: CUYAMACA COLLEGE

CUYAMACA COLLEGE CONTROL SURVEY

DATE SUBMITTED: MARCH 29, 2014

SHEET

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