

COUNTY OF LOS ANGELES
ROAD DEPARTMENT

PRECISE
BENCH MARK LIST



HI VISTA QUAD
1965 ADJUSTMENT
(LANCASTER EAST)
NGVD29 DATUM

PREFACE

The Road Department level net is composed of more than 1,000 miles of levels supporting in excess of 10,000 bench marks. In 1964-65, a major readjustment of the net was undertaken. To emphasize the complete break with previous elevations, the SY, SG & SL series bench marks have been re-labeled BY, BG & BL, respectively.

To facilitate the adjustment, indexing, and distribution of adjusted values of the net, the County territory was divided into 31 quads or areas. For identification purposes each quad was given a name, viz., "Rosemead," "La Mirada," "Santa Fe," etc. When bench marks and elevations in the Road Department net are used, the name of the quad in which the bench mark is located and the date of the adjustment of the elevation must be included in the bench mark description, e.g.,

BG 1887 --L+BN IN CONC HDWL OF DRAIN PIPE UNDER DR 218 FT
NE +18 FT SE C/L INT GRAND AVE +CAMERON AVE MKD (BM)
(COVINA --1965) ELEV. 696.238

It is expected that this general adjustment will, for the most part, remain sound for the next 8 to 12 years. As new circuits are completed, however, re-adjustment of individual quads may become advisable. It is expected that these subsequent adjustments will be in the nature of a few hundredths of a foot. When a quad is re-adjusted, new elevation lists will be published and the date of the re-adjustment will replace the "1965" at the end of the bench mark description. Two bench marks in the same quad with different adjustment dates will not normally join each other. Since all adjustments taper out to nothing at the periphery of the quad, any bench mark in one quad will join any bench mark in another quad regardless of their respective adjustment dates.

The basic accuracy of the net is reflected by an indicated field probable error of plus or minus 0.012 foot per mile of leveling as determined from 298 conditions of closure. However, many years experience in vertical control in the greater Los Angeles basin and Antelope Valley indicate that because of varying degrees of subsidence and heaving, the true datum is recovered only by obtaining substantial agreement of a number of bench marks.

The users of this net are invited to assist in its maintenance by notifying this Department of cases of obliteration, apparent mistakes in descriptions or elevations, and proven disturbance of bench marks.

DATUM: U. S. Coast and Geodetic Survey Sea Level Datum of 1929, through the medium of the Los Angeles County Engineer Precise Level Net, 1963 Adjustment.

ABBREVIATIONS USED IN BENCH MARK LISTINGS

ABUT - - - - -	Abutment	EC - - - - -	End of Curve
ALG - - - - -	Along	ENT - - - - -	Entrance
ANG PT - - - - -	Angle Point	FL - - - - -	Floor
B/W - - - - -	Back of Walk	FTG - - - - -	Footing
BCR - - - - -	Beginning of Curb Return	F/W - - - - -	Front of Walk
BC - - - - -	Beginning of Curve	GAR - - - - -	Garage
BLDG - - - - -	Building	HDWL - - - - -	Headwall
BM - - - - -	Bench Mark	HSE - - - - -	House
BT SPK - - - - -	Boat or Bolt Spike	INT - - - - -	Intersection
BR CAP - - - - -	Brass or Bronze Cap	IP - - - - -	Iron Pipe
C B - - - - -	Catch Basin	LT - - - - -	Left
CTR - - - - -	Center	LACE - - - - -	L. A. City Engineer
C/L - - - - -	Center Line	LACS - - - - -	L. A. County Engineer
C/L INT - - - - -	Center Line Intersection	LAFC - - - - -	L. A. Co. Flood Control
C/L PROD - - - - -	Center Line Produced	L+BN - - - - -	Lead and Bench Nail
CONC - - - - -	Concrete	L+BR - - - - -	Lead and Brad
COR - - - - -	Corner	L+N - - - - -	Lead and Nail
COE - - - - -	Corps of Engineers	L+RDBM TAG - - -	Lead and Road Dept. Bench Mark Tag
CULV - - - - -	Culvert	L+SPK - - - - -	Lead and Spike
CB - - - - -	Curb	L+T - - - - -	Lead and Tack
CS MON - - - - -	County Engineer Monument	MCR - - - - -	Middle of Curb Return
CS BR CAP - - - - -	County Engineer Brass Cap	MKD - - - - -	Marked
CT SPK - - - - -	Cut Spike	MC - - - - -	Middle of Curve
DR - - - - -	Drive or Driveway	MON - - - - -	Monument
E/O - - - - -	East of	N/O - - - - -	North of
ECR - - - - -	End of Curb Return	NR - - - - -	Near

ABBREVIATIONS USED IN BENCH MARK LISTINGS . . . CONTINUED

OPP - - - - - Opposite
PI - - - - - Point of Intersection
PK+W - - - - - PK Nail and Washer
P/L - - - - - Property Line
POST - - - - - Point on Semi-Tangent
PP - - - - - Power Pole
PVMT - - - - - Pavement
PROD - - - - - Produced
RD - - - - - Road
RDEM - - - - - Road Dept. Bench Mark
RR - - - - - Railroad
RT - - - - - Right
R/W - - - - - Right of Way
SDMH - - - - - Storm Drain Manhole
SMH - - - - - Sewer Manhole
SPK - - - - - Spike
ST+W - - - - - Spike Tin and Washer
S/O - - - - - South of
TP - - - - - Telephone Pole
USC+GS - - - - - U. S. Coast and Geodetic Survey
USGS - - - - - U. S. Geological Survey
WK - - - - - Walk
W/O - - - - - West of

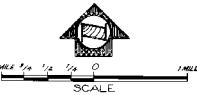
K E R N

C O U N T Y

Q U A D

H I V S T A Q U A D

**PALMDALE
QUAD**



COUNTY

BERNARDINO

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AUG 1968

LOS ANGELES COUNTY ROAD DEPARTMENT
SURVEY SECTION FIELD ENGINEERING DIVISION

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
BASELINE (1965)	2523.907	CS MON IN WELL @ C/L INT AVE M + 90TH ST E MKD (SEC COR 31 32 5 6 T6N T7N R10W)	BL 246
BASELINE (1965)	2496.483	CS MON IN WELL @ C/L INT AVE L+ 90TH ST E MKD (T7N R10W, SEC COR 29,30,31,32)	BL 254
BASELINE (1965)	2473.603	CS MON 30IN DN @ C/L INT AVE K + 90TH ST E MKD (T7N R10W SEC 19 20 29 30)	BL 263
BASELINE (1965)	2455.242	CS MON 30IN DN @ C/L INT AVE J-8 + 90TH ST E MKD (R10W T7N 1/4 SEC 19 20)	BL 266
BASELINE (1965)	2450.692	L+T N END 1ST STEP OF PORCH OF HSE NO 44233 90TH ST E 100FT W C/L + 1000FT S AVE J	BL 269
BASELINE (1965)	2444.714	L+T NR SE EDGE CONC BASE NR CTR OF GAS PUMP ISL 60FT W C/L 90TH ST E + 60FT N C/L AVE J	BL 270
BASELINE (1965)	2442.962	CS MON 15IN DN @ C/L INT 90TH ST E + AVE J MKD (T7N R10W SEC COR 18 17 19 20)	BL 271
BASELINE (1965)	2432.999	L+T NR E EDGE CONC PORCH HSE NO 44709 90TH ST E 79FT W C/L + 2200FT N AVE J 6FT N OF S EDGE PORCH	BL 273
BASELINE (1965)	2426.784	CS MON 20IN DN @ C/L INT 90TH ST E + AVE I-8 MKD (1/4 SEC 17 18 T7N R10W)	BL 274
BASELINE (1965)	2414.157	CS MON 12IN DN @ C/L INT 90TH ST E + AVE I MKD (R10W T7N COR SEC 7,8,17,18)	BL 278
BASELINE (1965)	2394.236	CS MON @ C/L INT AVE H + 90TH ST E MKD (R10W T7N BL COR SEC 5 6 7 8)	BL 286
BASELINE (1965)	2395.698	RDBM TAG @ CTR OF OLD CONC BASE OF MTR MOUNT 40FT W C/L 90TH ST E + 100FT N C/L AVE H	BL 287
BASELINE (1965)	2355.879	L+T CONC FOUNDATION OF WATER TOWER 6FT W + 1.5FT BL N OF SE COR @ NW COR 90TH ST E + AVE F 45FT N + 95FT W C/L INT MKD (SLBR)	433
BASELINE (1965)	2355.517	CS MON 12IN DN @ C/L INT 90TH ST E + AVE F MKD (SEC COR 30 29 31 32 R10W T8N) (E EDGE)	BL 434
BASELINE (1965)	2366.889	L+T 1ST STEP OF CONC PORCH OF APT UNIT NO 47205 @ THE NW COR 90TH ST E + AVE F-8 140FT W + 70FT N C/L INT	BL 435
BASELINE (1965)	2366.188	2IN IP WITH CONC PLUG + BT SPK @ C/L INT 90TH ST E + AVE F-8	BL 436
BASELINE (1965)	2374.042	CS MON IN WELL 15IN DN @ C/L INT 90TH ST E + AVE BL G MKD (SEC COR 31 32 6 5 R10W T8N T7N)	437
BASELINE (1965)	2375.376	RD MON IN WELL WITH CONC COLLAR @ SE COR 90TH ST E + AVE G 30FT E + 40FT S C/L INT	BL 438
BASELINE (1965)	2386.416	2IN IP IN CONC WITH BR CAP ON C/L AVE G-8 30FT W C/L 90TH ST E MKD (WC SEC 6 R10W T7N)	BL 439
HI VISTA (1965)	2452.097	RDBM TAG CONC LID OF FLAT JUNCTION BOX 250FT W C/L 100TH ST E + 36FT N C/L AVE J	BL 545

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
HI VISTA 2449.192	L+T 2IN DN @ C/L INT AVE J + 100TH ST E (1965)		BL 546
HI VISTA 2467.000	RDBM TAG CONC PUMP BASE (OLD) 60FT W C/L 100TH ST E + 130FT N C/L AVE J-8 (1965)		BL 547
HI VISTA 2464.550	CS MON 14IN DN @ C/L INT 100TH ST E + AVE J-8 MKD (1/4 SEC COR 20-21 R-10-W T-7-N) (1965)		BL 548
HI VISTA 2478.629	CS MON 12IN DN @ C/L INT 100TH ST E + AVE K MKD (T7N R10W 20-21-28-29 SEC COR) (1965)		BL 549
HI VISTA 2480.268	L+T CONC PORCH TO HSE NO 9861 40FT N + 45FT W C/L INT 100TH ST E + AVE K (1965)		BL 550
HI VISTA 2474.871	CS MON (S EDGE) IN WELL 18IN DN @ C/L INT AVE K + 95TH ST E PROP MKD (1/4 COR 20 29 T7N R10W) (1965)		BL 552
BASELINE 2606.353	USGS MON IN TOP OF 6IN CONC POST FLUSH 26FT E C/L 180TH ST E (DIRT RD) 32FT S C/L AVE M (DIRT RD) 60FT SE WHITE CONC SIGN POST MKD (LS 18 1929)		BL 1064
BASELINE 2593.968	CSBM MON 6IN UP 30FT N C/L AVE M + 34FT W C/L 175TH ST E 39FT SW 2IN IP WITH CS TAG 12IN UP MKD (BM 106-89 1959)		BL 1065
BASELINE 2584.501	CSBM MON 6IN UP ON SW COR AVE M + 170TH ST E 124FT S + 23FT W C/L INT MKD (BM 106-90 1959)		BL 1066
HI VISTA 2581.179	CS MON IN WELL 10IN DN ON C/L 170TH ST E @ DIRT RD (AVE L-8) TO LINDA MIA RANCH NO 42200 47FT NE PP 423645E MKD (1/4 COR 33 34 T7N R9W) (1965)		BL 1067
HI VISTA 2578.403	CS MON IN WELL 10IN DN @ C/L INT 170TH ST E + AVE L (DIRT) 64FT SE PP 423633E MKD (SEC COR 33 34 27 28 R9W T7N) (1965)		BL 1068
HI VISTA 2561.827	USGS MON 6IN UP 27FT S C/L AVE K-8 + 250FT W C/L 170TH ST E 7FT SW PP 423619E MKD (LS 17 1929)		BL 1069
HI VISTA 2551.734	CSBM MON 6IN UP 19FT S C/L AVF K-8 + 0.5MI W 170TH ST E MKD (BM 106-94 1959)		BL 1070
HI VISTA 2538.826	CSDM MON 6IN UP 18FT W C/L 160TH ST E + 550FT N AVE K-8 3FT S PP 423723E MKD (BM 106-95 1959) (1965)		BL 1071
HI VISTA 2534.127	CSBM MON 6IN UP 23FT N C/L AVE K + 205FT W C/L 160TH ST E 5FT N PP 423712E MKD (BM 106-96 1959) (1965)		BL 1072
HI VISTA 2526.055	CSBM MON 6IN UP 23FT N C/L AVE K + 16FT E C/L 155TH ST E 5FT N PP K7746Y 74FT SE WATER WELL SHAFT MKD (BM 106-97 1959) (1965)		BL 1073
HI VISTA 2516.768	CSBM MON 6IN UP 17FT E C/L 150TH ST E + 83FT N C/L AVE K 10FT S PP 274145E MKD (BM 106-98 1959) (1965)		BL 1074
BASELINE 2443.850	CSBM MON 4IN UP NR SW COR EDISON PIUTE SUBSTA 45FT N C/L AVE J + 40FT E C/L 90TH ST E MKD (BM 107-24 1961) (1965)		BL 1075
HI VISTA 2462.424	RD BR CAP MON IN WELL W/COVER 5FT E PP NO K8333Y 30FT N C/L AVE J + 195FT W C/L 105TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N (1965)		BL 1076

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
HI VISTA 2459.278 (1965)		RD BR CAP MON IN WELL W/COVER 5FT W PP NO K8335Y BL 1077 30FT N C/L AVE J + 200FT E C/L 105TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N	
HI VISTA 2453.388 (1965)		CS MON 15IN DN @ C/L INT AVE J + 110TH ST E MKD BL 1078 (15 16 21 22 T7N R10W)	
HI VISTA 2454.503 (1965)		RD MON IN WELL W/COVER 72FT N C/L AVE J + 30FT E C/L 110TH ST E 2IN IP WITNESS 3FT UP 2FT S	BL 1079
HI VISTA 2460.146 (1965)		RD MON IN WELL W/COVER 4FT E PP NO 918158E 30FT N C/L AVE J + 105FT W C/L 115TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N	BL 1080
HI VISTA 2458.511 (1965)		RD MON IN WELL W/COVER 4FT W PP NO 918590E 30FT N C/L AVE J + 190FT E C/L 115TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N	BL 1081
HI VISTA 2459.656 (1965)		RD MON IN WELL 13FT E PP NO 918598E 30FT N C/L AVE J + 66FT W C/L 120TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N	BL 1082
HI VISTA 2457.945 (1965)		RD MON IN WELL W/COVER 5FT W PP NO 1048308E 30FT N C/L AVE J + 195FT E C/L 120TH ST E (PROP) 2IN IP WITNESS 3FT UP 2FT N	BL 1083
HI VISTA 2462.513 (1965)		RD MON IN WELL W/COVER 7FT E PP NO 1014830E 30FT N C/L AVE J + 180FT W C/L 125TH ST E 2IN IP WITNESS 3FT UP 2FT N	BL 1084
HI VISTA 2463.353 (1965)		RD MON IN WELL W/COVER 7FT W PP NO 1014867E 30FT N C/L AVE J + 145FT E C/L 125TH ST E 2IN IP MKR 3FT UP 2FT N	BL 1085
HI VISTA 2465.936 (1965)		RD MON IN WELL W/COVER 5FT W PP NO 409086E 20FT N C/L AVE J + 210FT W C/L 130TH ST E 2IN IP WITNESS 3FT UP 2FT N	BL 1086
HI VISTA 2465.953 (1965)		CS MON IN WELL @ C/L INT AVE J + 130TH ST E MKD BL 1087 (13 14 23 24 T7N R10W)	
HI VISTA 2473.695 (1965)		CS MON IN WELL @ C/L INT AVE J + 135TH ST E MKD BL 1088 (1/4 COR 13 24 T7N R10W)	
HI VISTA 2477.370 (1965)		RD MON IN WELL W/COVER 5FT NE PP NO 1014874E 35FT N C/L AVE J + 360FT E 135TH ST E 2IN IP WITNESS 3FT UP 2FT N	BL 1089
HI VISTA 2484.422 (1965)		CS MON IN WELL @ C/L INT AVE J + 140TH ST E MKD BL 1090 (13 24 18 19 T7N R10W RSW)	
HI VISTA 2487.375 (1965)		CSBM MON 6IN UP 35FT W C/L 140TH ST E + 90FT N C/L AVE J MKD (BM 106-102 1959)	BL 1091
HI VISTA 2488.719 (1965)		CSBM MON 6IN UP 39FT S C/L AVE J NR C/L 145TH ST BL 1092 E 57FT S PP 390499E MKD (BM 106-101 1959)	
HI VISTA 2490.902 (1965)		CSBM MON 6IN UP 18FT E C/L 150TH ST E + 39FT S C/L AVE J MKD (BM 106-100 1959)	BL 1093
HI VISTA 2503.905 (1965)		CSBM MON 6IN UP 19FT E C/L 150TH ST E @ DIRT RD 0.5MI N AVE K 4FT E PP 951510E MKD (BM 106-99 1959)	BL 1094

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HI VISTA 2516.475 (1965)	LFT SE COR OF 3FT SQ CONC SLAB 52FT W C/L 150TH ST E + 140FT N C/L AVE K	BL 1095	
HI VISTA 2529.639 (1965)	RDBM MON IN WELL W/COVER 35FT E C/L 150TH ST E + 100FT N C/L AVE K-8 (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1096	
HI VISTA 2530.991 (1965)	RDBM MON IN WELL W/COVER 35FT E C/L 150TH ST E + 100FT S C/L AVE K-8 (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1097	
HI VISTA 2548.227 (1965)	RDBM MON IN WELL W/COVER 35FT E C/L 150TH ST E + 100FT N C/L AVE L (UNIMPROVED) 2IN IP WITNESS 3FT UP 2FT E	BL 1098	
HI VISTA 2547.301 (1965)	CS MON IN WELL @ C/L INT 150TH ST E + AVE L MKD (SEC COR 29 30 31 32 T7N R9W)	BL 1099	
HI VISTA 2560.811 (1965)	CS MON IN WELL @ C/L INT 150TH ST E + AVE L-8 MKD (1/4 COR 31 32 T7N R9W)	BL 1101	
BASELINE 2575.451 (1965)	CS MON IN WELL 8IN DN @ C/L INT AVE M + 150TH ST E MKD (SEC COR 31 32 5 6 T6N T7N R9W)	BL 1102	
BASELINE 2576.140 (1965)	RDBM MON IN WELL @ SE COR AVE M + 150TH ST E 193FT S + 28FT E C/L INT 2IN IP MKR 3FT UP 2FT N	BL 1103	
HI VISTA 2469.829 (1965)	CS MON IN WELL 12IN DN @ C/L INT 140TH ST E + PROP AVE I-8 105FT S PP 1014890E MKD (1/4 COR 13 18 R9W T7N)	BL 1141	
HI VISTA 2469.089 (1965)	CSBM MON 6IN UP 32FT W C/L 140TH ST E + 690FT N AVE I-8 4FT S PP 1014882E MKD (BM 106-103 1959)	BL 1142	
HI VISTA 2459.282 (1965)	CS MON IN WELL 21IN DN @ C/L INT 140TH ST E + FUT AVE I MKD (SEC COR 12 13 17 18 R10W T7N)	BL 1143	
HI VISTA 2449.625 (1965)	CS MON IN WELL 9IN DN @ C/L INT 140TH ST E + AVF BL H-8 225FT S OF S SIDE PROD HSE 45615 MKD (1/4 COR 12 7 R10W R9W T7N)	BL 1144	
HI VISTA 2442.057 (1965)	CSBM MON 6IN UP @ NW COR 140TH ST E + AVE H 33FT BL W + 68FT N C/L INT MKD (BM 106-106 1959)	BL 1145	
HI VISTA 2440.569 (1965)	CS MON IN WELL 20IN DN @ C/L INT 140TH ST E + AVE H MKD (SEC COR 1 6 12 7 R10W R9W T7N)	BL 1146	
HI VISTA 2449.265 (1965)	CS MON IN WELL 21IN DN ON C/L 140TH ST E 10FT S C/L AVE G-8 65FT SE PP 767477E + 80FT SW PP 878100E MKD (1/4 COR 1 6 R10W R9W T7N)	BL 1147	
HI VISTA 2451.537 (1965)	CSBM MON 6IN UP ON NW COR 140TH ST E + AVE G 60FT W + 32FT N C/L INT MKD (BM 106-108 1959)	BL 1148	
HI VISTA 2450.779 (1965)	CS MON IN WELL 24IN DN @ C/L INT 140TH ST E + AVE G MKD (SEC COR 36 31 1 6 T7N T8N R9W R10W)	BL 1149	
HI VISTA 2460.703 (1965)	CSBM MON 6IN UP 49FT E C/L 140TH ST E + 31FT N C/L FUT AVE F MKD (BM 106-110 1959)	BL 1151	
HI VISTA 2458.233 (1965)	CS MON IN WELL 10IN DN @ C/L INT 140TH ST E + FUT AVE F 71FT NW 2IN IP + PLUG 6IN UP MKD (SEC COR 25 30 31 36 R10W R9W T8N)	BL 1152	

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HI VISTA 2424.381 (1965)		CSBM MON 6IN UP 48FT W C/L 140TH ST E + 31FT N C/L AVE E MKD (BM 106-112 1959)	BL 1154
HI VISTA 2424.319 (1965)		CS MON IN WELL 6IN DN @ C/L INT 140TH ST E + AVE BL E MKD (SEC COR 19 24 25 30 R10W R9W T8N)	BL 1155
HI VISTA 2372.060 (1965)		CSBM MON 6IN UP 32FT S C/L AVE E + 13FT W C/L 135TH ST E 14FT S PP 759331E MKD (BM 106-113 1959)	BL 1156
HI VISTA 2367.797 (1965)		CSBM MON 6IN UP 29FT S C/L AVE E + 36FT W C/L 130TH ST E 33FT W PP 759325E MKD (BM 106-114 1959)	BL 1157
HI VISTA 2363.613 (1965)		CS MON IN WELL 14IN DN @ C/L INT AVE E + 125TH ST E 22FT N PP 441562E MKD (1/4 COR 23 26 R10W T8N)	BL 1158
HI VISTA 2358.018 (1965)		CSBM MON 6IN UP 23FT N C/L AVE E + 196FT W C/L 120TH ST E 3FT E PP 390066E MKD (BM 106-116 1959)	BL 1159
HI VISTA 2362.228 (1965)		CSBM MON 6IN UP 28FT N C/L AVE E + 259FT W C/L 115TH ST E 51FT E CTR DIRT RD TO HSE 11337 4FT N PP 390054E MKD (BM 106-117 1959)	BL 1160
HI VISTA 2357.040 (1965)		CSBM MON 6IN UP 24FT N C/L AVE E + 48FT E C/L 110TH ST E 3FT N PP 381243E MKD (BM 106-118 1959)	BL 1161
HI VISTA 2353.615 (1965)		CSBM MON 6IN UP 25FT S C/L AVE E + 38FT E C/L 105TH ST E 3FT S PP 381231E MKD (BM 106-119 1959)	BL 1162
HI VISTA 2349.984 (1965)		CSBM MON 6IN UP 48FT N C/L AVE E + 22FT E C/L 100TH ST E 14FT S TP K2318Y MKD (BM 106-120 1959)	BL 1163
HI VISTA 2344.319 (1965)		CSBM MON 6IN UP 21FT S C/L AVE E + 270FT W C/L 95TH ST E MKD (BM 106-121 1959)	BL 1164
BASELINE 2343.237 (1965)		CSBM MON 6IN UP 32FT E C/L 90TH ST E + 46FT S C/L AVE E 7FT SE PP 538296E MKD (BM 106-122 1959)	BL 1165
BASELINE 2348.476 (1965)		RDBM TAG CONC FOOTING OF SUPPORT @ NW COR HAY SHED 50FT E C/L 90TH ST E + 50FT S C/L AVE E-8	BL 1167
BASELINE 2357.291 (1965)		CSBM MON 2IN UP 30FT N C/L AVE F + 77FT E C/L 90TH ST E MKD (BM 116-6 1961)	BL 1168
BASELINE 2366.969 (1965)		CSBM MON 2IN UP 80FT N C/L AVE F-8 + 30FT E C/L 90TH ST E MKD (BM 116-5 1961)	BL 1169
BASELINE 2376.516 (1965)		CSBM MON 2IN UP 27FT W C/L 90TH ST E + 70FT S C/L AVE G MKD (BM 116-4 1961)	BL 1170
BASELINE 2386.033 (1965)		CSBM MON 4IN UP 80FT E C/L 90TH ST E + 20FT S C/L AVE G-8 25FT W PP 951530E MKD (BM 116-3 1961)	BL 1171
BASELINE 2397.331 (1965)		CSBM MON 4IN UP 35FT N + 115FT E C/L INT AVE H + 90TH ST E MKD (BM 116-2 1961)	BL 1172

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
BASELINE 2404.665 (1965)	CSBM MON 3IN UP 30FT E C/L 90TH ST E + 155FT N C/L AVE H-8 MKD (BM 116-1 1961)	BL 1173	
BASELINE 2415.682 (1965)	CSBM MON 4IN UP 68FT W C/L 90TH ST E + 30FT S C/L AVE I 2FT E PP 955497E MKD (BM 107-26 1961)	BL 1174	
BASELINE 2426.433 (1965)	CSBM MON 4IN UP 35FT E C/L 90TH ST E + 550FT N AVE I-8 3FT E PP 771405E MKD (BM 107-25 1961)	BL 1175	
BASELINE 2457.139 (1965)	CSBM MON 4IN UP 90FT W C/L 90TH ST E + 29FT S C/L AVE J-8 1FT N OF N P/L GLENDALE AUTO PARTS YD MKD (BM 107-23 1961)	BL 1177	
BASELINE 2475.631 (1965)	CSBM MON 27FT W C/L 90TH ST E + 60FT S C/L AVE K BL 2FT W TP K9248Y MKD (BM 107-22 1961)	BL 1178	
BASELINE 2490.569 (1965)	CSBM MON 3IN UP 33FT E C/L 90TH ST E + 45FT S C/L AVE K-8 3FT E PP 771366E MKD (BM 107-21 1961)	BL 1179	
BASELINE 2498.260 (1965)	CSBM MON 60FT W C/L 90TH ST E + 30FT S C/L AVE L BL 3FT S PP 800334E MKD (BM 107-20 1961)	BL 1180	
BASELINE 2513.418 (1965)	CSBM MON 34FT E C/L 90TH ST E + 35FT N C/L AVE L-8 3FT S PP 771347E MKD (BM 107-19 1961)	BL 1181	
BASELINE 2526.145 (1965)	CSBM MON 4IN UP 36FT N C/L AVE M + 36FT E C/L 90TH ST E MKD (BM 107-18 1961)	BL 1182	
BASELINE 2530.161 (1965)	CS MON IN WELL 36IN DN @ C/L INT AVE M + FUT 95TH ST E MKD (1/4 COR 32 5 T6N T7N R10W)	BL 2036	
BASELINE 2533.031 (1965)	CSBM MON 4IN UP 38FT S C/L AVE M + 89FT E C/L 95TH ST E BET PP 1001560E + 1001561E MKD (BM 122-1 1961) 2IN IP MKR 3FT UP 2FT N	BL 2037	
BASELINE 2539.330 (1965)	CS MON 8IN DN IN WELL @ C/L INT AVE M + 100TH ST BL E MKD (SEC COR 32 33 5 4 T6N T7N R10W)	BL 2038	
BASELINE 2541.495 (1965)	CSBM MON 4IN UP @ SE COR AVE M + 100TH ST E 26FT BL S + 75FT E C/L INT MKD (BM 122-2 1961) 2IN IP MKR 3FT UP 2FT N	BL 2039	
BASELINE 2547.132 (1965)	CSBM MON 4IN UP @ SE COR AVE M + 105TH ST E 66FT BL E + 28FT S C/L INT MKD (BM 122-3 1961) 2IN IP MKR 3FT UP 2FT N	BL 2040	
BASELINE 2550.037 (1965)	CSBM ⁵² MON 4IN UP @ SE COR AVE M + 110TH ST E ⁴⁹ 29FT BL S + 38FT E C/L INT MKD (BM 122-4 1961) 2IN IP MKR 3FT UP 2FT W	BL 2041	
BASELINE 2549.245 (1965)	RDBM TAG IN 4FT SQ CONC SLAB OF ABANDONED FARM HSE 210FT N C/L AVE M (DIRT RD) + 650FT E FUT 115TH ST E	BL 2042	
BASELINE 2546.672 (1965)	CS MON FLUSH @ FUT C/L INT AVE M + 120TH ST E MKD (SEC COR 34 35 3 2 T6N T7N R10W) 2IN IP MKR 3FT UP 2FT E	BL 2043	
BASELINE 2537.774 (1965)	CS MON 6IN UP @ FUT C/L INT AVE M + 125TH ST E MKD (1/4 COR 2 35 T6N T7N R10W)	BL 2044	
BASELINE 2537.915 (1965)	CS MON 6IN UP @ FUT C/L INT AVE M + 130TH ST E MKD (SEC COR 35 36 2 1 T6N T7N R10W)	BL 2045	

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BASELINE 2551.888 (1965)	CS MON 6IN UP @ FUT C/L INT AVE M + 135TH ST E MKD (1/4 SEC COR 36 1 T6N T7N R10W)	BL 2046	
BASELINE 2655.044 (1965)	CS MON 10IN UP @ FUT C/L INT AVE M + 140TH ST E MKD (SEC COR 1 6 31 36 T6N T7N R10W R9W)	BL 2047	
BASELINE 2688.857 (1965)	2IN IP WITH CUT SPK IN CONC 6IN UP @ 1/4 COR 31 6 R9W T6N T7N (FUT C/L INT AVE M + 145TH ST E)	BL 2048	
BASELINE 2575.722 (1965)	CSBM MON 4IN UP ON NE COR AVE M + 150TH ST E 53FT N + 33FT E C/L INT MKD (BM 115-11 1961)	BL 2049	
BASELINE 2575.756 (1965)	CS MON IN WELL @ C/L INT AVE M + FUT 155TH ST E MKD (1/4 SEC COR 32 5 T6N T7N R9W)	BL 2050	
BASELINE 2579.384 (1965)	2IN IP CONC PLUG + NAIL 8IN UP ON NE COR AVE M + FUT 155TH ST E 50FT N + 50FT E C/L INT	BL 2051	
BASELINE 2577.105 (1965)	2IN IP CONC PLUG + NAIL 8IN UP ON SW COR AVE M + FUT 160TH ST E 50FT S + 50FT W C/L INT	BL 2052	
BASELINE 2577.175 (1965)	2IN IP CONC PLUG + NAIL 8IN UP ON NE COR AVE M + FUT 160TH ST E 50FT N + 50FT E C/L INT	BL 2053	
BASELINE 2577.919 (1965)	2IN IP CONC PLUG + NAIL FLUSH ON SW COR AVE M + FUT 165TH ST E 50FT S + 50FT W C/L INT	BL 2054	
BASELINE 2578.137 (1965)	2IN IP CONC PLUG + NAIL 6IN UP ON NE COR AVE M + FUT 165TH ST E 50FT N + 50FT E C/L INT	BL 2055	
BASELINE 2584.669 (1965)	2IN IP CONC PLUG + C/N 8IN UP ON NW COR AVE M + 170TH ST E 50FT N + 50FT W C/L INT	BL 2056	
HI VISTA 2561.270 (1965)	CS MON IN WELL @ C/L INT 170TH ST E + AVE K-8 MKD (1/4 COR 27 28 R9W T7N)	BL 2109	
HI VISTA 2531.310 (1965)	CSBM MON IN CONC POST 12IN DN 33FT E C/L 150TH ST E + 17FT S C/L AVE K-8 MKD (BM 115-14 1961) 2IN IP MKR 3FT UP 2FT E	BL 2110	
HI VISTA 2469.038 (1965)	CS MON (NE EDGE) 8IN DN @ C/L INT AVE J + 150TH ST E MKD (SEC COR 17 18 19 20 R9W T7N)	BL 2160	
HI VISTA 2469.250 (1965)	CS MON IN WELL 6IN DN @ C/L INT AVE J + FUT 145TH ST E MKD (1/4 COR 18 19 R9W T7N)	BL 2161	
HI VISTA 2451.856 (1965)	2IN IP 6IN UP ON C/L PROD AVE G-8 50FT E C/L 140TH ST E	BL 2162	
HI VISTA 2455.415 (1965)	2IN IP 6IN UP @ SW COR 140TH ST E + FUT AVE F-8 25FT S + 50FT W C/L INT	BL 2163	
HI VISTA 2461.750 (1965)	2IN IP 6IN UP @ NE COR 140TH ST E + FUT AVE E-8 50FT N + 50FT E C/L INT	BL 2164	
BASELINE 2342.774 (1965)	L+T S END GAS PUMP ISL @ NE COR 90TH ST E + AVE E 75FT N + 80FT E C/L INT	BL 2165	
BASELINE 2343.551 (1965)	CS MON FLUSH ON SW COR 90TH ST E + AVE E-8 60FT S + 27FT W C/L INT MKD (BM 116-7 1961)	BL 2166	
BASELINE 2385.472 (1965)	CS MON IN WELL 8IN DN @ C/L INT 90TH ST E + AVE G-8 MKD (1/4 COR 5 6 R10W T7N)	BL 2167	

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BASELINE 2403.249 (1965)		CS MON IN WELL 9IN DN @ C/L INT 90TH ST E + FUT AVE H-8 MKD (1/4 COR 7 8 T7N R10W)	BL 2168
HI VISTA 2447.985 (1965)		2IN IP + CS TAG 4IN UP @ NW COR AVE J + 95TH ST E 40FT N + 40FT W C/L INT	BL 2169
BASELINE 2488.948 (1965)		CS MON (S EDGE) IN WELL 8IN DN @ C/L INT 90TH ST E + AVE K-8 MKD (1/4 COR 29 30 R10W T7N)	BL 2189
BASELINE 2511.991 (1965)		CS MON IN WELL 8IN DN @ C/L INT 90TH ST E + FUT AVE L-8 MKD (1/4 SEC COR 31 32 R10W T7N)	BL 2190
HI VISTA 2433.272 (1965)		2IN IP + BOLT IN WELL 18IN DN @ C/L INT AVE H + PROP 135TH ST E	BL 2337
HI VISTA 2434.345 (1965)		2IN IP (N EDGE) 4IN UP ON C/L PROP 135TH ST E 40FT N C/L AVE H	BL 2338
HI VISTA 2431.422 (1965)		L+T W SIDE STANDPIPE @ NE COR AVE H + 130TH ST E 62FT N + 82FT E C/L INT	BL 2339
HI VISTA 2427.340 (1965)		CS MON IN WELL 6IN DN @ C/L INT AVE H + 130TH ST E MKD (SEC COR 1 2 12 11 R10W T7N)	BL 2340
HI VISTA 2430.022 (1965)		2IN IP CONC PLUG + CS TAG @ SE COR AVE H + 125TH ST E 40FT E + 40FT S C/L INT	BL 2341
HI VISTA 2426.486 (1965)		CS MON (W EDGE) IN WELL 6IN DN @ C/L INT AVE H + 125TH ST E MKD (1/4 COR 2 11 R10W T7N)	BL 2342
HI VISTA 2419.041 (1965)		2IN IP CONC PLUG + NAIL (NW EDGE) @ SE COR AVE H + 120TH ST E 50FT S + 50FT E C/L INT	BL 2343
HI VISTA 2417.595 (1965)		CS MON (N EDGE) IN WELL 18IN DN @ C/L INT AVE H + 120TH ST E MKD (SEC COR 3 2 10 11 R10W T7N)	BL 2344
HI VISTA 2417.030 (1965)		2IN IP CONC PLUG + NAIL (S EDGE) 9IN UP @ SE COR 115TH ST E + AVE H 40FT S + 40FT E C/L INT	BL 2345
HI VISTA 2414.447 (1965)		CS MON (N EDGE) IN WELL 18IN DN @ C/L INT 115TH ST E + AVE H MKD (1/4 COR 3 10 R10W T7N)	BL 2346
HI VISTA 2413.182 (1965)		CS MON (E EDGE) IN WELL 6IN DN @ C/L INT 110TH ST E + AVE H MKD (SEC COR 4 3 9 10 R10W T7N)	BL 2347
HI VISTA 2414.577 (1965)		2IN IP CONC PLUG + NAIL (SE EDGE) 6IN UP @ NW COR AVE H + 110TH ST E 39FT N + 40FT W C/L INT	BL 2348
HI VISTA 2402.744 (1965)		CS MON (NE EDGE) IN WELL 26IN DN @ C/L INT AVE H + PROP 105TH ST E MKD (1/4 COR 4 9 R10W T7N)	BL 2349
HI VISTA 2400.147 (1965)		CS MON IN WELL 12IN DN @ C/L INT AVE H + 100TH ST E MKD (5 4 8 9 R10W T7N)	BL 2350
HI VISTA 2398.643 (1965)		CS MON IN WELL 8IN DN @ C/L INT AVE H + FUT 95TH ST E MKD (1/4 COR 5 8 T7N R10W)	BL 2351
HI VISTA 2375.602 (1965)		2IN IP 8IN UP ON NE COR 120TH ST E + FUT AVE E-8 50FT N + 50FT E C/L INT	BL 2352
HI VISTA 2375.021 (1965)		CS MON IN WELL 6IN DN @ C/L INT 120TH ST E + FUT AVE E-8 MKD (1/4 COR 26 27 R10W T8N)	BL 2353

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HI VISTA 2379.737 (1965)	CS MON IN WELL 24IN DN @ C/L INT 120TH ST E + FUT AVE F MKD (SEC COR 24 25 34 35 T8N R10W)	OUT	BL 2354
HI VISTA 2381.864 (1965)	2IN IP 8IN UP ON SE COR 120TH ST E + FUT AVE F 50FT S + 50FT E C/L INT		BL 2355
HI VISTA 2391.557 (1965)	CS MON IN WELL 6IN DN @ C/L INT 120TH ST E + FUT AVE F-8 MKD (34 35 T8N R10W)		BL 2356
HI VISTA 2393.515 (1965)	2IN IP 10IN UP ON SW COR 120TH ST E + FUT AVE F-8 50FT S + 50FT W C/L INT		BL 2357
HI VISTA 2399.046 (1965)	CS MON IN WELL 30IN DN @ C/L INT 120TH ST E + FUT AVE G MKD (SEC COR 34 35 3 2 R10W T7N T8N)		BL 2358
HI VISTA 2408.159 (1965)	CS MON IN WELL 30IN DN @ C/L INT 120TH ST E + FUT AVE G-8 MKD (1/4 COR 3 2 R10W T7N)		BL 2359
HI VISTA 2410.545 (1965)	2IN IP 10IN UP ON SE COR 120TH ST E + FUT AVE G-8 50FT S + 50FT E C/L INT		BL 2360
HI VISTA 2518.456 (1965)	BOLT IN WELL 21IN DN @ C/L INT AVE G + 145TH ST E		BL 2379
HI VISTA 2521.383 (1965)	CSBM MON NW COR CONC VAULT FOR FIRE HYD 55FT E + 30FT S C/L INT AVE G + 145TH ST E MKD (BM 124-1 1966)		BL 2380
HI VISTA 2594.381 (1965)	CS MON (E EDGE) IN WELL 18IN DN @ C/L INT AVE G + 150TH ST E MKD (31 32 6 5 T7N T8N R9W)		BL 2381
HI VISTA 2598.103 (1965)	RDBM TAG NW COR CONC VAULT FOR FIRE HYD 31FT S + 77FT E C/L INT AVE G + 150TH ST E		BL 2382
HI VISTA 2669.395 (1965)	BOLT IN WELL 14IN DN @ C/L INT AVE G + 155TH ST E		BL 2383
HI VISTA 2672.773 (1965)	CSBM MON FLUSH @ NE COR 155TH ST E + AVE G 60FT E + 31FT N C/L INT MKD (BM 124-3 1966) 2IN IP 4FT UP 2FT S		BL 2384
HI VISTA 2743.264 (1965)	CS MON (E EDGE) IN WELL @ C/L INT AVE G + 160TH ST E MKD (SEC COR 32 33 5 4 R9W T8N T7N)		BL 2385
HI VISTA 2747.383 (1965)	RDBM TAG NW COR CONC BASE FIRE HYD @ SE COR 160TH ST E + AVE G 81FT E + 32FT S C/L INT		BL 2386
HI VISTA 2849.573 (1965)	BOLT IN WELL 19IN DN @ C/L INT AVE G + 165TH ST E		BL 2387
HI VISTA 2855.906 (1965)	CSBM MON FLUSH @ NE COR AVE G + 165TH ST E 134FT E + 29FT N C/L INT MKD (BM 124-5 1966)		BL 2388
HI VISTA 2932.375 (1965)	CS MON (E EDGE) IN WELL 22IN DN @ C/L INT AVE G + 170TH ST E MKD (SEC COR 33 34 4 3 T7N T8N R9W)		BL 2389
HI VISTA 2935.617 (1965)	L+BN NW COR CONC BASE OF FIRE HYD @ SE COR AVE G + 170TH ST E 80FT E + 30FT S C/L INT		BL 2390
HI VISTA 2973.766 (1965)	CS MON IN WELL 6IN DN @ C/L INT AVE G + 175TH ST E MKD (1/4 COR 34 3 R9W T8N T7N)		BL 2391
HI VISTA 2975.058 (1965)	RDBM TAG NW COR CONC BASE OF FIRE HYD @ SE COR AVE G + 175TH ST E 175FT E + 33FT S C/L INT		BL 2392

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HI VISTA 3048.131 (1965)		CS MON (S EDGE) IN WELL 14IN DN @ C/L INT AVE G + 180TH ST E MKD (SEC COR 34 35 3 2 R9W T8N T7N)	BL 2393
HI VISTA 3052.623 (1965)		RDBM TAG NW COR CONC BASE OF FIRE HYD @ SE COR AVE G + 180TH ST E 60FT E + 32FT S C/L INT	BL 2394
HI VISTA 3088.303 (1965)		CS MON (N EDGE) IN WELL 17IN DN @ C/L INT AVE G + 185TH ST E MKD (1/4 COR 35 2 R9W T8N T7N)	BL 2395
HI VISTA 3090.358 (1965)		RDBM TAG NW COR CONC BASE OF FIRE HYD @ SE COR AVE G + 185TH ST E 58FT E + 32FT S C/L INT	BL 2396
HI VISTA 3126.943 (1965)		CS MON (NE EDGE) IN WELL 18IN DN @ C/L INT AVE G + 190TH ST E MKD (35 36 2 1 T8N T7N R9W)	BL 2397
HI VISTA 3126.195 (1965)		2IN IP CONC PLUG + CS TAG (S EDGE) 4IN UP @ NE COR AVE G + 190TH ST E 50FT N + 50FT E C/L INT	BL 2398
HI VISTA 3072.413 (1965)		CS MON (E EDGE) IN WELL 19IN DN @ C/L INT AVE G + 195TH ST E MKD (1/4 COR 36 1 T7N T8N R9W)	BL 2399
HI VISTA 3074.327 (1965)		2IN IP CONC PLUG + CS TAG 8IN UP @ SW COR AVE G + 195TH ST E 50FT S + 50FT W C/L INT	BL 2400
HI VISTA 3044.085 (1965)		CS MON (N EDGE) IN WELL 18IN DN @ C/L INT AVE G + 200TH ST E MKD (SEC COR 36 31 1 6 T7N T8N R8W R9W)	BL 2401
HI VISTA 3047.464 (1965)		2IN IP CONC PLUG + CS TAG 4IN UP @ SW COR AVE G + 200TH ST E 50FT S + 50FT W C/L INT	BL 2402
HI VISTA 3030.865 (1965)		CS MON (SW EDGE) IN WELL 6IN DN @ C/L INT 200TH ST E + AVE G-8 MKD (1/4 COR 1 6 T7N R8W R9W)	BL 2403
HI VISTA 3028.542 (1965)		2IN IP (S EDGE) 3IN UP @ SW COR 200TH ST E + AVE G-8 50FT S + 50FT W C/L INT	BL 2404
HI VISTA 2995.114 (1965)		CS MON (S EDGE) IN WELL 8IN DN @ C/L INT 200TH ST E + AVE H MKD (SEC COR 1 6 12 7 R8W R9W T7N)	BL 2405
HI VISTA 2996.847 (1965)		1 1/2IN IP CONC PLUG + NAIL @ SW COR 200TH ST E + AVE H 50FT S + 50FT W C/L INT	BL 2406
HI VISTA 2971.199 (1965)		CS MON (S EDGE) IN WELL 10IN DN @ C/L INT 200TH ST E + AVE H-8 MKD (1/4 COR 12 7 T7N R9W R8W)	BL 2407
HI VISTA 2973.662 (1965)		1 1/2IN IP CONC PLUG + NAIL FLUSH @ SW COR 200TH ST E + AVE H-8 50FT S + 50FT W C/L INT OUT	BL 2408
HI VISTA 2982.120 (1965)		CS MON (S EDGE) IN WELL 15IN DN @ C/L INT 200TH ST E + AVE I MKD (SEC COR 12 7 13 18 T7N R8W R9W)	BL 2409
HI VISTA 2984.971 (1965)		CS MON 6IN UP @ SW COR 200TH ST E + AVE I 40FT W BL + 40FT S C/L INT MKD (RPC 1)	BL 2410
HI VISTA 2958.635 (1965)		CS MON (S EDGE) IN WELL 8IN DN @ C/L INT AVE I + BL 195TH ST E PROP MKD (1/4 COR 12 13 T7N R9W)	BL 2411
HI VISTA 2964.817 (1965)		CS MON 5IN UP ON C/L 195TH ST E 40FT S C/L AVE I BL MKD (RPC 3)	BL 2412
HI VISTA 2908.249 (1965)		CS MON (S EDGE) IN WELL 12IN DN @ C/L INT AVE I + 190TH ST E MKD (SEC COR 11 12 13 14 R9W T7N)	BL 2413

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HI VISTA 2909.514 (1965)	CS MON @ SE COR AVE I + 190TH ST E 40FT E + 38FT BL	2414	
	S C/L INT MKD (RPC 5)		
HI VISTA 2897.631 (1965)	CS MON 6IN UP 37FT E C/L 190TH ST E + 0.25MI S AVE I MKD (SM RP BC)	BL 2415	
HI VISTA 2907.426 (1965)	CS MON (S EDGE) IN WELL 6IN DN @ C/L INT 190TH ST E + PROP AVE I-8 MKD (1/4 COR 14 13 T7N R9W)	BL 2416	
HI VISTA 2909.946 (1965)	CS MON 6IN UP ON C/L PROD AVE I-8 40FT E C/L 190TH ST E MKD (RPA 5)	BL 2417	
HI VISTA 2963.260 (1965)	CHIS X E EDGE 2IN IP WITH CONC PLUG + CS TAG 6IN BL UP @ NE COR 190TH ST E + AVE J 40FT N + 40FT E C/L INT	2418	
HI VISTA 2964.641 (1965)	CS NON 8IN DN @ C/L INT AVE J + 190TH ST E MKD (SEC COR 14 13 23 24 R9W T7N)	BL 2419	
HI VISTA 2964.941 (1965)	CHIS X E SIDE 2IN IP WITH CONC PLUG + CS TAG 6IN BL UP @ NW COR AVE J + 190TH ST E 40FT W + 40FT N C/L INT	2420	
HI VISTA 2887.299 (1965)	CHIS X E EDGE 2IN IP WITH CONC PLUG + NAIL 3IN UP @ NE COR 185TH ST E + AVE J 40FT N + 40FT E C/L INT	BL 2421	
HI VISTA 2881.872 (1965)	CS MON (N EDGE) 32IN DN @ C/L INT AVE J + 185TH ST E MKD (1/4 COR 14 23 T7N R9W)	BL 2422	
HI VISTA 2883.800 (1965)	CHIS X W EDGE 2IN IP WITH CONC PLUG + NAIL @ SW COR 185TH ST E + AVE J 40FT S + 40FT W C/L INT	BL 2423	
HI VISTA 2761.807 (1965)	CS MON (NW EDGE) IN WELL 8IN DN @ C/L INT 180TH ST E + AVE J MKD (SEC COR 15 14 22 23 R9W T7N)	BL 2424	
HI VISTA 2757.860 (1965)	CHIS X S EDGE 2IN IP WITH CONC PLUG + NAIL 6IN UP @ SW COR 180TH ST E + AVE J 40FT S + 40FT W C/L INT	BL 2425	
HI VISTA 2741.563 (1965)	CHIS X S EDGE 2IN IP WITH CONC PLUG + NAIL 12IN UP @ SE COR 175TH ST E + AVE J 40FT E + 40FT S C/L INT	BL 2426	
HI VISTA 2739.446 (1965)	CS MON (N EDGE) IN WELL 12IN DN @ C/L INT 175TH ST E + AVE J MKD (1/4 COR 15 22 T7N R9W)	BL 2427	
HI VISTA 2680.702 (1965)	CHIS X N EDGE 2IN IP WITH CONC PLUG + NAIL 12IN UP @ SE COR 170TH ST E + AVE J 40FT S + 40FT E C/L INT	BL 2428	
HI VISTA 2677.620 (1965)	CS MON (NW EDGE) IN WELL 24IN DN @ C/L INT 170TH BL ST E + AVE J MKD (15 16 21 22 R9W T7N)	2429	
HI VISTA 2580.610 (1965)	CHIS X N EDGE 2IN IP WITH CONC PLUG + CS TAG 12IN UP @ SE COR 165TH ST E + AVE J 40FT S + 40FT E C/L INT	BL 2430	
HI VISTA 2577.953 (1965)	CS MON (E EDGE) IN WELL 18IN DN @ C/L INT 165TH BL ST E + AVE J MKD (1/4 COR 16 21 R9W T7N)	2431	
HI VISTA 2511.891 (1965)	CS MON (W EDGE) IN WELL 6IN DN @ C/L INT PROP 160TH ST E + AVE J MKD (SEC COR 16 17 20 21 R9W T7N)	BL 2432	

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HI VISTA 2512.013 (1965)		SPK T+W IN 12IN CASING 4IN UP ON C/L PROD 160TH ST E FROM N 40FT S C/L AVE J	BL 2433
HI VISTA 2493.413 (1965)		CS MON (N EDGE) IN WELL 6IN DN @ C/L INT AVE J + PROP 155TH ST E MKD (1/4 COR 17 20 T7N R9W)	BL 2434
HI VISTA 3087.442 (1965)		GENERAL LAND OFFICE MON 4IN DN @ C/L INT FUT AVE BL G-8 + 180TH ST E MKD (1/4 COR 2 3 1947)	BL 2435
HI VISTA 3085.679 (1965)		PM ON RIM 2IN IP WITH CS TAG 6IN UP ON SW COR FUT AVE G-8 + 180TH ST E 50FT S + 50FT W C/L INT	BL 2436
HI VISTA 3030.093 (1965)		GENERAL LAND OFFICE MON 1IN UP @ C/L INT FUT AVE BL H + 180TH ST E MKD (2 3 10 11 T7N R9W)	BL 2437
HI VISTA 3033.266 (1965)		2IN IP 4IN UP ON SW COR FUT AVE H + 180TH ST E 50FT S + 50FT W C/L INT	BL 2438
HI VISTA 2969.991 (1965)		CS MON 8IN DN @ C/L INT FUT AVE H-8 + 180TH ST E BL MKD (1/4 COR 10 11 T7N R9W)	BL 2439
HI VISTA 2994.176 (1965)		PM+X SE QUAD 2IN IP 12IN UP ON C/L FUT AVE H-8 + 40FT E C/L 180TH ST E	BL 2440
HI VISTA 2932.080 (1965)		2IN IP + CS TAG 5IN UP ON SE COR FUT AVE I + 180TH ST E 50FT S + 50FT E C/L INT	BL 2441
HI VISTA 2934.927 (1965)		CHIS X IN BOLT ON FIRE HYD @ NW COR FUT AVE I + 180TH ST E 25FT X + 100FT W C/L INT	BL 2442
HI VISTA 2897.281 (1965)		CS MON 12IN DN @ C/L INT FUT AVE I + 185TH ST E BL MKD (1/4 COR 11 14 R9W T7N)	BL 2443
HI VISTA 2897.398 (1965)		2IN IP + CS TAG 6IN UP ON SE COR FUT AVE I + 185TH ST E 50FT S + 50FT E C/L INT	BL 2444
HI VISTA 2945.839 (1965)		CS MON (S EDGE) 12IN DN @ C/L INT 200TH ST E + LANCASTER BLVD MKD (1/4 COR 13 18 T7N R8W R9W)	BL 3170
HI VISTA 2945.641 (1965)		CS MON 6IN UP ON C/L LANCASTER BLVD 98FT W C/L 200TH ST E MKD (BM RPA-1)	BL 3171
HI VISTA 2920.714 (1965)		CSSM MON 30FT N C/L AVE J + 164FT E C/L 200TH ST E MKD (BM 124-18 1966)	BL 3172
HI VISTA 2923.039 (1965)		CHIS X N EDGE 1-1/2IN IP @ SW COR 200TH ST E + AVE J 51FT S + 61FT W C/L INT	BL 3173
HI VISTA 2919.007 (1965)		CHIS X E EDGE 1-1/2IN IP FLUSH @ SE COR AVE J + 195TH ST E 48FT E + 49FT S C/L INT	BL 3174
HI VISTA 2920.496 (1965)		CHIS X NW EDGE 1-1/2IN IP 2IN UP @ NW COR AVE J + 195TH ST E 50FT W + 48FT N C/L INT	BL 3175
HI VISTA 2887.783 (1965)		CS MON (N EDGE) 6IN UP @ C/L INT 200TH ST E + AVE J-8 MKD (1/4 COR 24 19 T7N R9W R8W)	BL 3176
HI VISTA 2889.367 (1965)		2IN IP (E EDGE) 8IN UP @ SW COR 200TH ST E + AVE BL J-8 32FT S + 39FT W C/L INT	BL 3177
HI VISTA 2889.321 (1965)		CS MON (N EDGE) 6IN UP @ C/L INT 200TH ST E + AVE K MKD (SEC COR 24 19 25 30 T7N R9W R8W)	BL 3178

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SURVEY SECTION FIELD ENGINEERING DIVISION

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QUAD-YEAR	ELEV	DESCRIPTION (INCLUDE QUAD AND YEAR IN DESCRIPTION)	BM NUMBER
HI VISTA 2884.807	2IN IP (E EDGE) 8IN UP @ SE COR 200TH ST E + AVE BL (1965) K 39FT S + 38FT E C/L INT	3179	
HI VISTA 2808.160	NAIL IN 1-1/2IN IP 2IN UP @ C/L INT 200TH ST E + BL (1965) AVE K-8	3180	
HI VISTA 2808.407	CSBM MON 2IN UP @ SW COR 200TH ST E + AVE K-8 (1965) 38FT S + 31FT W C/L INT MKD (BM 124-22 1966)	3181	
HI VISTA 2746.712	2IN IP (N EDGE) 3IN UP @ NE COR 200TH ST E + FUT BL (1965) AVE L 35FT N + 40FT E C/L INT	3182	
HI VISTA 2744.197	CS MON (S EDGE) 12IN DN @ C/L INT 200TH ST E + (1965) FUT AVE L MKD (SEC COR 25 30 36 31 T7N R9W R8W)	3183	
HI VISTA 2714.609	NAIL IN 1-1/2IN IP 12IN DN @ C/L INT 200TH ST E (1965) + FUT AVE L-8	3184	
HI VISTA 2715.358	CSBM MON @ SW COR 200TH ST E + FUT AVE L-8 33FT (1965) S + 31FT W C/L INT MKD (BM 124-24 1966)	3185	
BASELINE 2678.444	CS MON (N EDGE) IN WELL 4IN DN @ C/L INT 200TH (1965) ST E + AVE M MKD (SEC COR 36 31 1 6 T7N T6N R9W R8W)	3186	
BASELINE 2679.480	2IN IP (S EDGE) WITH PLUG + CE TAG @ SW COR (1965) 200TH ST E + AVE M 46FT S + 51FT W C/L INT	3187	
BASELINE 2665.889	1-1/2IN IP (W EDGE) + NAIL 4IN DN @ C/L INT (1965) AVE M + FUT 195TH ST E	3188	
BASELINE 2666.045	CHIS X ON N EDGE 1-1/2IN IP WITH CE TAG 6IN UP (1965) ON C/L PROD FUT 195TH ST E 50FT S C/L AVE M	3189	
BASELINE 2650.583	CS MON 6IN DN @ C/L INT FUT AVE M + FUT 190TH ST BL (1965) E MKD (SEC COR 35 36 2 1 T6N T7N R9W)	3190	
BASELINE 2651.544	CHIS X ON W EDGE 2IN IP WITH CE TAG 6IN UP @ NW (1965) COR FUT AVE M + FUT 190TH ST E 50FT N + 50FT W C/L INT	3191	
BASELINE 2625.380	NAIL IN 2IN IP 6IN DN @ C/L INT FUT AVE M + FUT (1965) 185TH ST E	3192	
BASELINE 2628.928	CHIS X ON N EDGE 2IN IP WITH CE TAG 4IN UP ON (1965) C/L PROD FUT 185TH ST E 50FT S C/L FUT AVE M	3193	
BASELINE 2606.161	2IN IP (S EDGE) WITH PLUG + CE TAG 6IN UP @ NW (1965) COR AVE M + 180TH ST E 40FT N + 54FT W C/L INT	3194	
BASELINE 2554.186	2IN IP (N EDGE) WITH CONC PLUG + CE TAG 6IN UP (1965) ON C/L FUT 175TH ST E 50FT S C/L AVE M	3195	