

out of town
2-21 to 2-26
Kindig

1200 N
1000 N
800 N
600 N

GENERAL NOTES

1. Elevations shown on this plan are for the purpose of general drainage grading.
2. All work shall conform to the requirements of the City of Riverside.
3. Solid contour denotes existing ground elevation.
4. Dashed contour denotes proposed elevations.
5. Elevations shown above the oblique line are design elevations, unless otherwise noted.

QUANTITY ESTIMATE

CUT	FILL	
5500 yd ³	4400 yd ³	19% 20% for Compaction Losses
5500 yd ³	4100 yd ³	

HUGH M. GALLAHER
REGISTERED CIVIL ENGINEER
Riverside California
Approved By: *[Signature]* Date: 6-20-66
2-5-66

HIGHLAND PARK

Rough Grading Plan

W.O. 5006 G Date: June 2, 66 Sheet 1
F.B. Scale: 1" = 40' Of 1 Sheets

Bench Mark: P.K. Nail in S.E. Curve R-turn
Inter. of Blaine & Canyon Crest
Elev = 1037.9



HIGHLAND SCHOOL

Asphalt Surface

MASSACHUSETTS AVE.

GLENHILL DR

KENTWOOD DRIVE

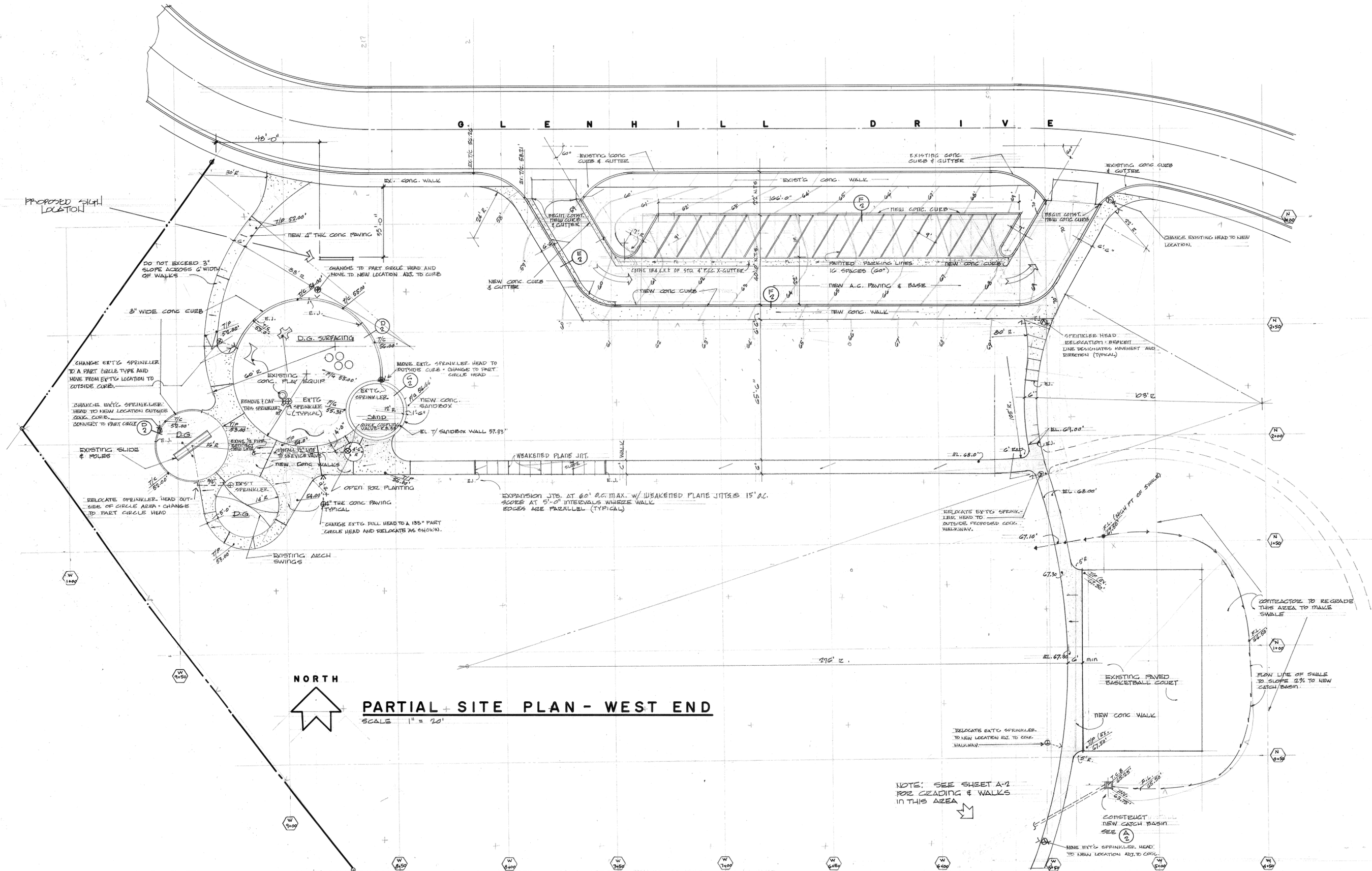
A.T. & S.F. RR



Sandbox

ESCAPE Slide

Waterfall Area



PARTIAL SITE PLAN - WEST END
SCALE 1" = 20'

NOTE: SEE SHEET A-2 FOR GRADING & WALKS IN THIS AREA

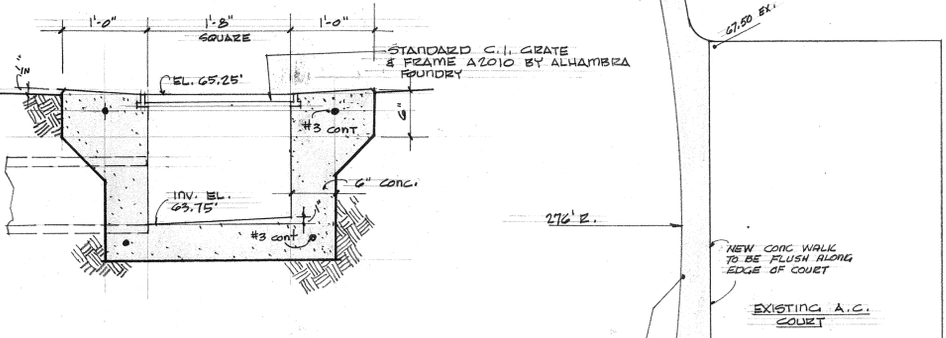
NEW PAVING & PLAY AREA DEVELOPMENT - HIGHLAND PARK

CITY OF RIVERSIDE, DEPARTMENT OF PARKS AND RECREATION
RIVERSIDE, CALIFORNIA

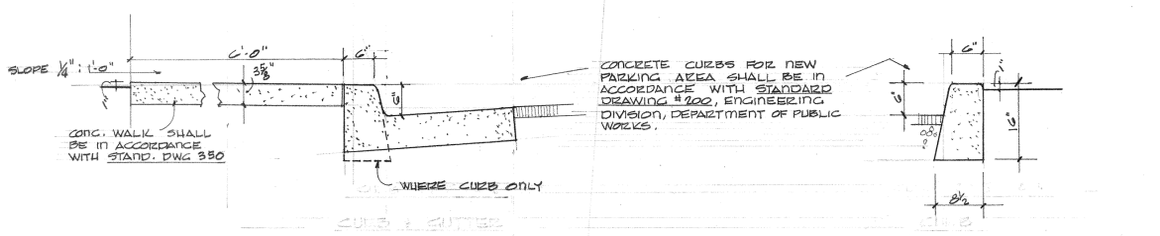
RAYMOND LIST ORTON, LANDSCAPE ARCH'T
256 SOUTH GAREY AVE POMONA, CALIF.
623 - 8052

DONALD V. O'NEILL, ARCHITECT
3719 TIBBETTS ST. RIVERSIDE, CALIF.
886 - 9944

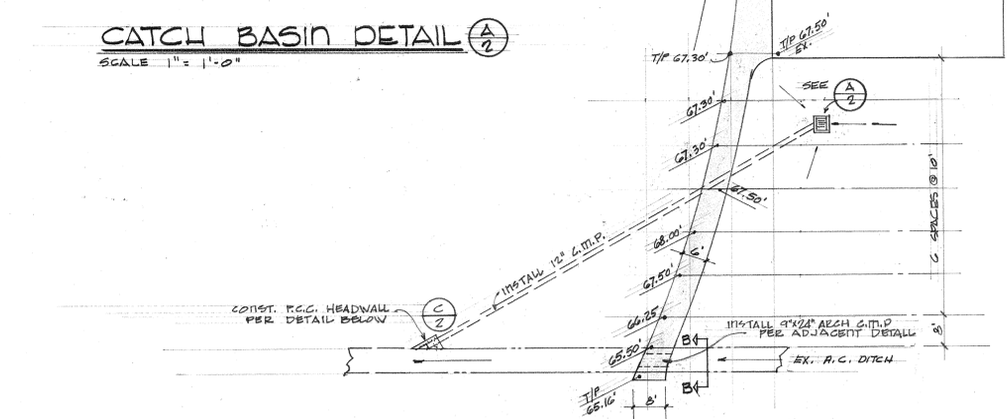
A-1



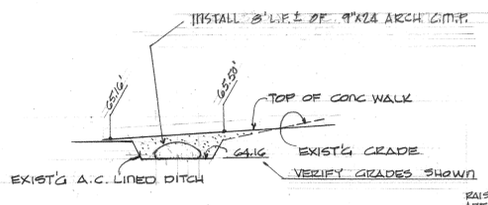
CATCH BASIN DETAIL (A)
SCALE 1" = 1'-0"



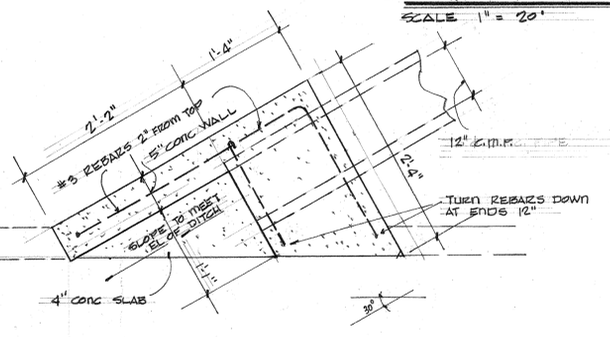
CURB CUTTER DET'L (E) SCALE 3/4" = 1'-0"
CURB DET'L (F) SCALE 3/4" = 1'-0"



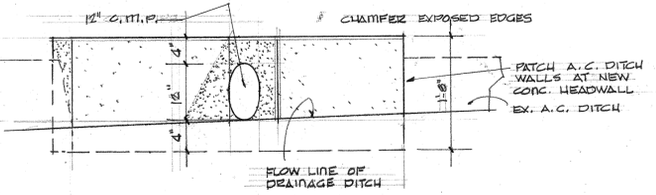
PARTIAL PLAN FOR AREA SOUTHWEST OF EXISTING BASKETBALL CT.
SCALE 1" = 20'



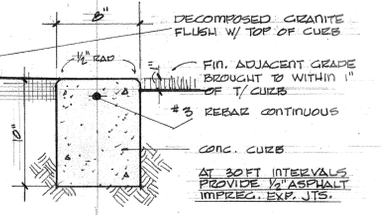
ELEVATION B-B
SCALE 1/4" = 1'-0"
SEE PLAN AT LEFT



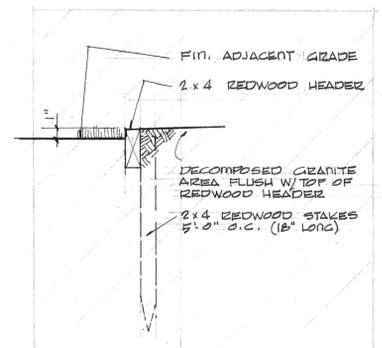
PLAN VIEW
SCALE 1" = 1'-0"



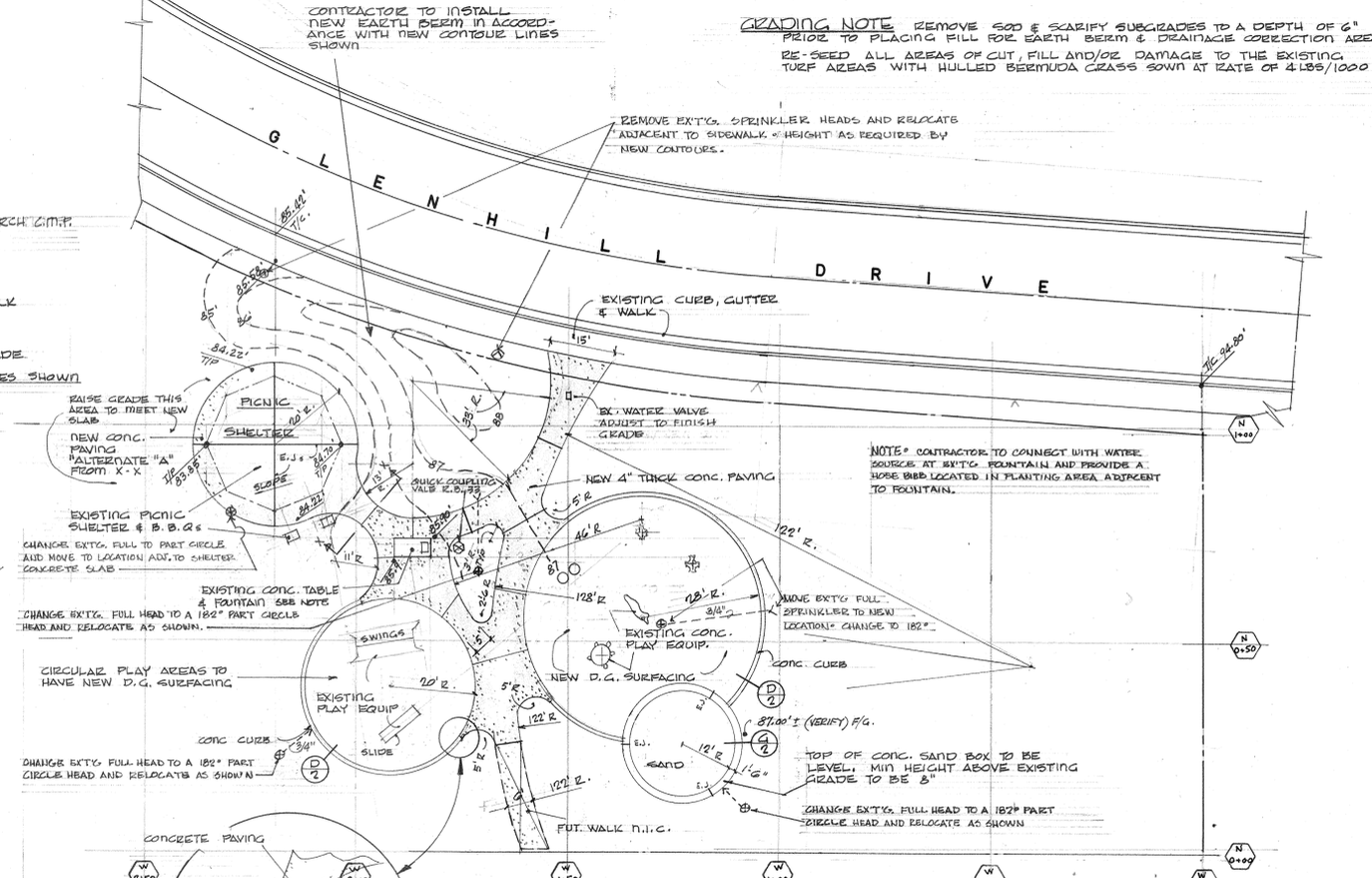
ELEVATION FROM SOUTH HEADWALL DETAILS (C)
SCALE 1" = 1'-0"



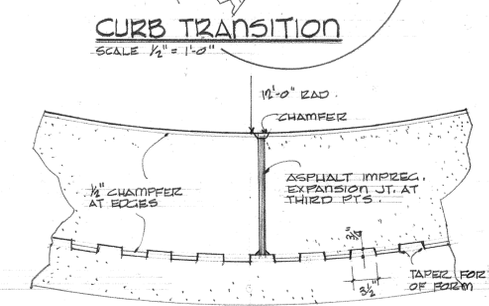
CIRCULAR CURB DET'L (D)
SCALE 1 1/2" = 1'-0"



OMIT



PARTIAL SITE PLAN - EAST END
SCALE 1" = 20'



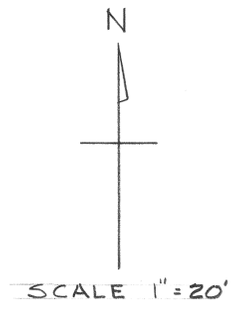
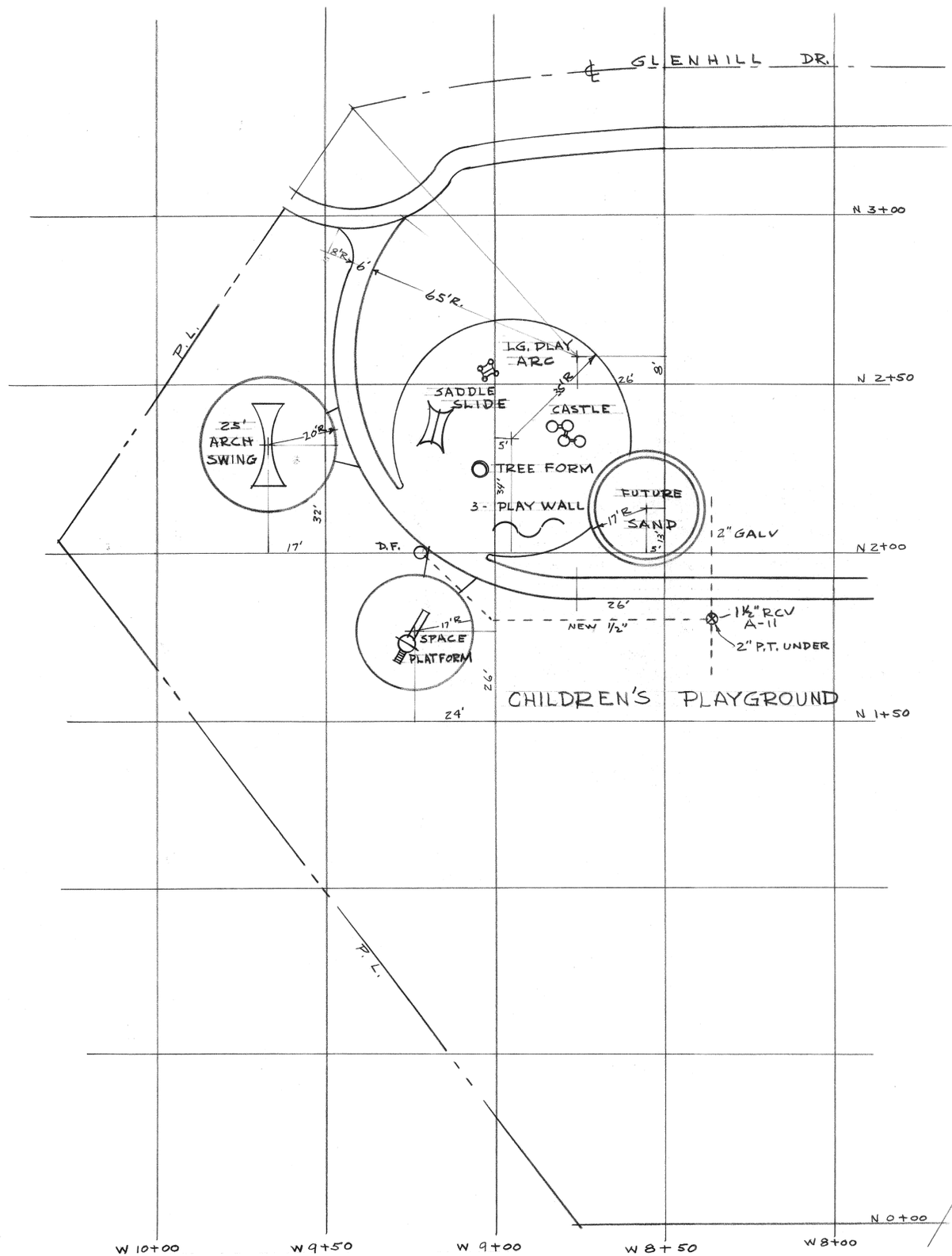
CURB TRANSITION SCALE 1/2" = 1'-0"
SANDBOX DETAILS (G) SCALE 1" = 1'-0"

NEW PAVING & PLAY AREA DEVELOPMENT - HIGHLAND PARK

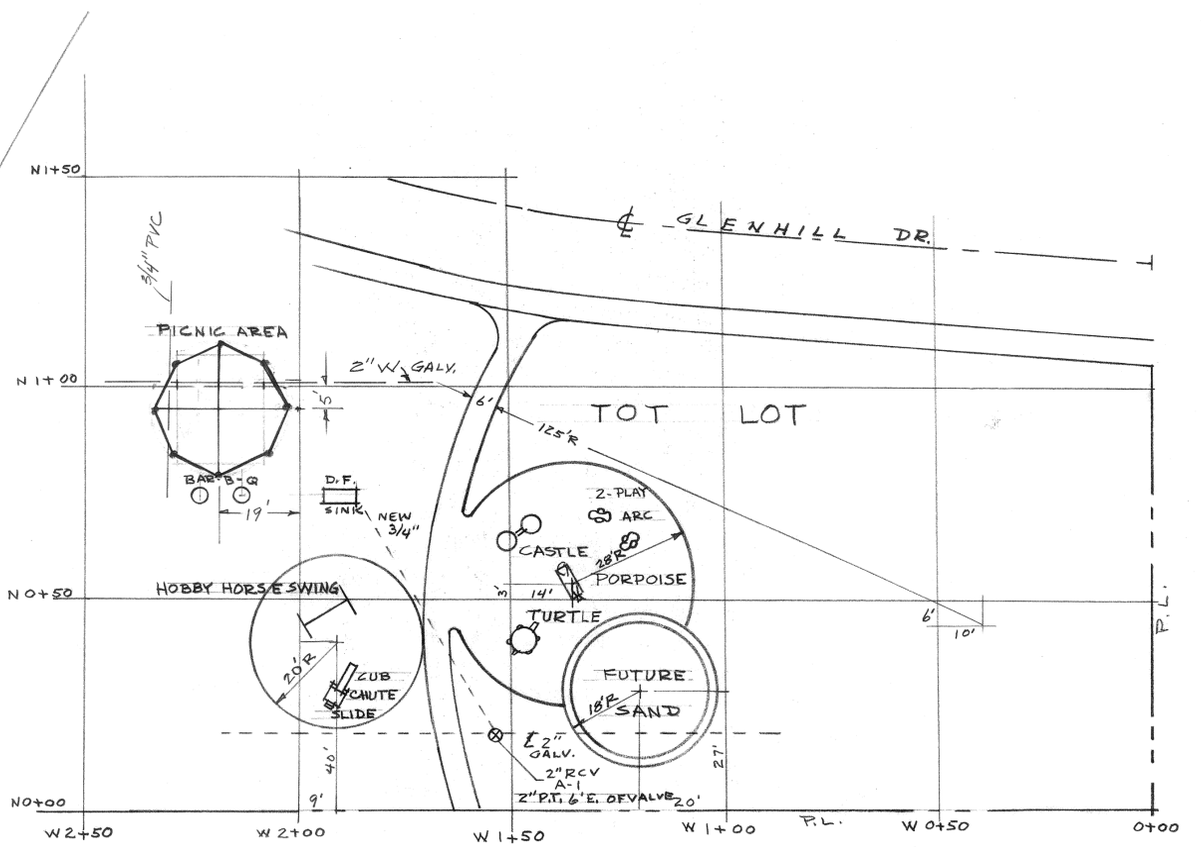
CITY OF RIVERSIDE, DEPARTMENT OF PARKS AND RECREATION CALIFORNIA

RAYMOND LIST ORTON, LANDSCAPE ARCHITECT
256 SOUTH GAREY AVE. POMONA, CALIF.
623 - 8052

DONALD V. O'NEILL, ARCHITECT
3719 TIBBETTS ST. RIVERSIDE, CALIF.
886 - 9944



HIGHLAND PARK
LAYOUT FOR TOT LOT
AND CHILDREN'S PLAYGROUND



HIGHLAND SCHOOL

JAN. 1969

P-120-4

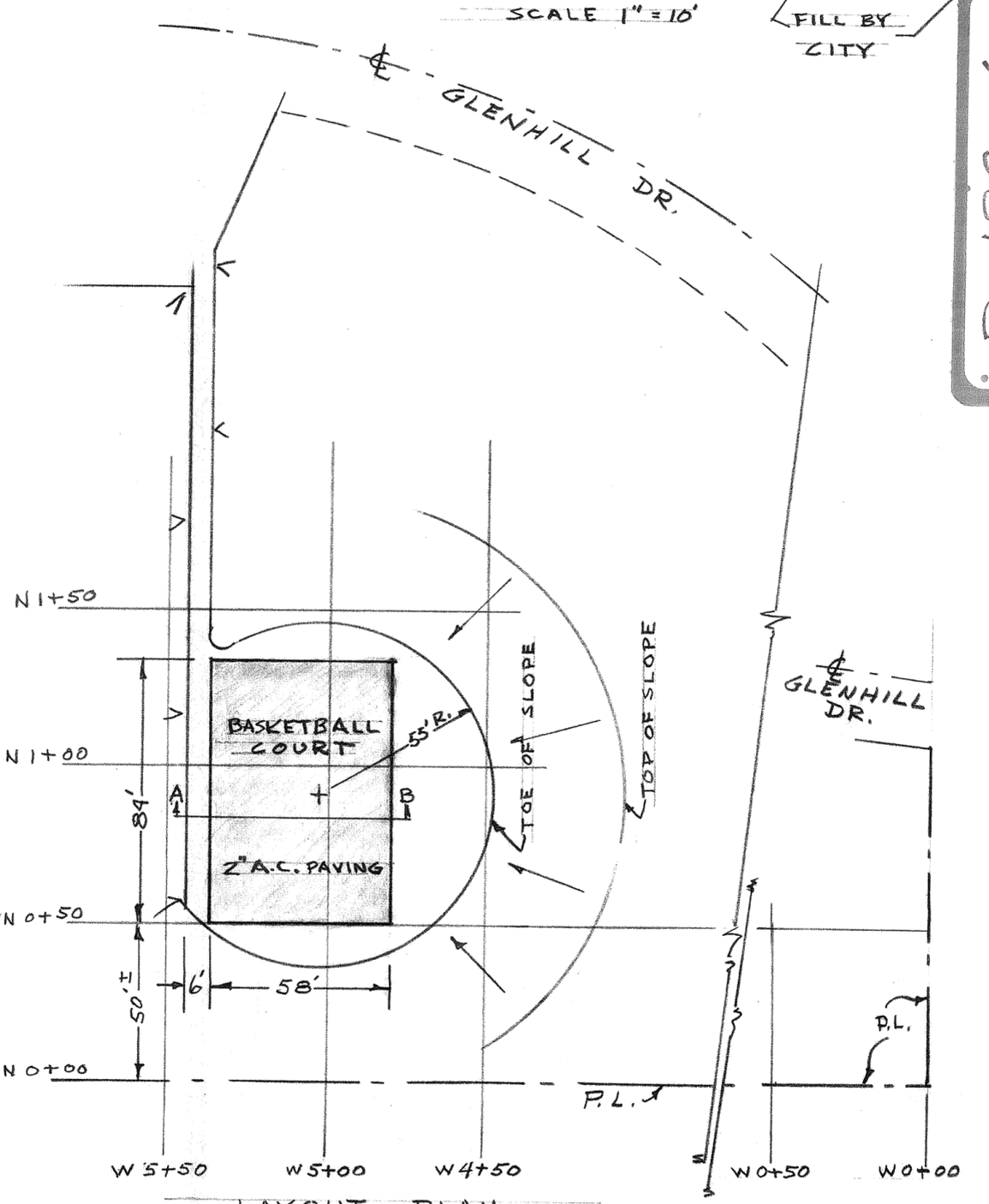
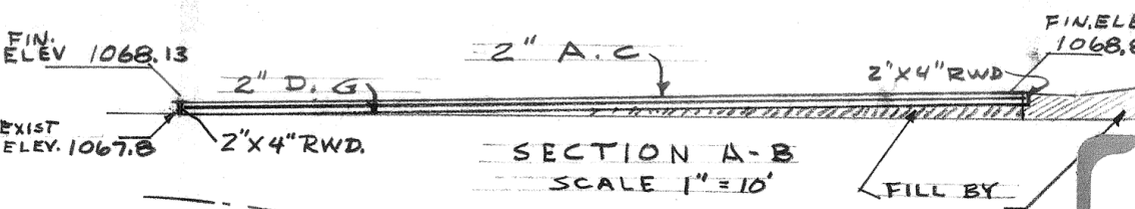
DRAWING NUMBER

H1-03

PLAN HOLD CORPORATION • IRVINE, CALIFORNIA

REORDER BY NUMBER 075AR

POSTAGE PAID BY PERMIT ON THIS MAIL



P-170-1

LAYOUT PLAN
SCALE 1"=40'

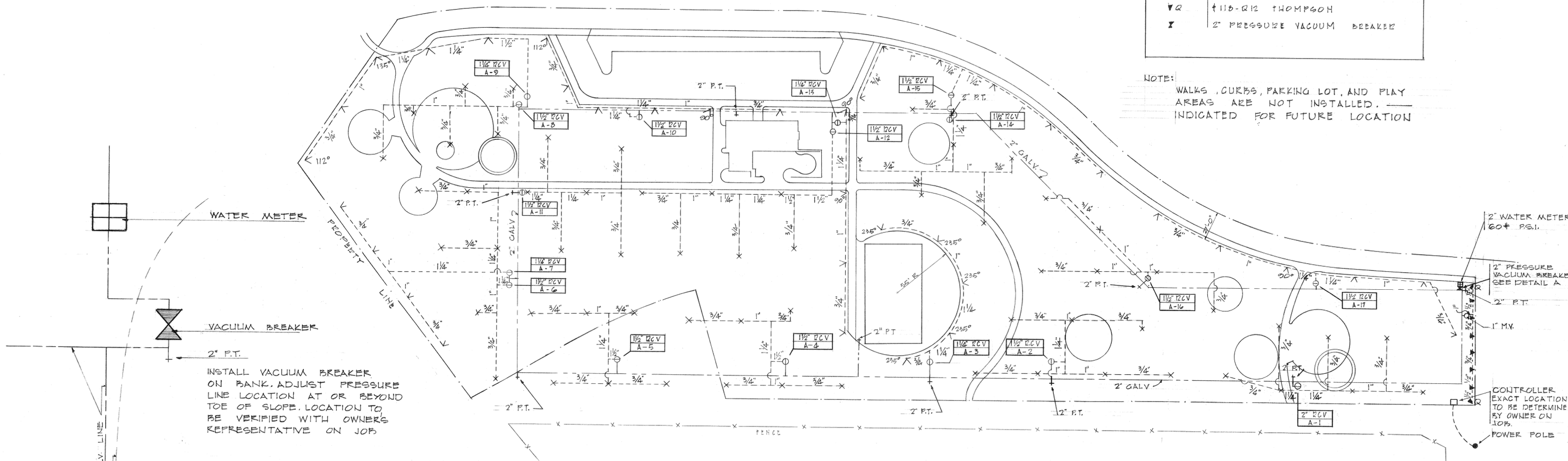
BASKETBALL COURT
HIGHLAND PARK
780 GLENHILL DR.

P-277

SPRINKLER LEGEND

X	#602F WEATHERMATIC TURBO-JET
V	#602FC WEATHERMATIC TURBO-JET 182° UNLESS OTHERWISE INDICATED
▼	#118-H12 THOMPSON
▼Q	#118-Q12 THOMPSON
⊗	2" PRESSURE VACUUM BREAKER

NOTE:
WALKS, CURBS, PARKING LOT, AND PLAY
AREAS ARE NOT INSTALLED.
INDICATED FOR FUTURE LOCATION



DETAIL A
VACUUM BREAKER LOCATION
NO. SCALE

S P R I N K L E R P L A N

PIPE AND VALVE LEGEND

---	SCHEDULE 40 GALVANIZED
----	P.V.C. # 160 CLASS
2" P.T.	2" PLUGGED TEE
○ RCV.	REMOTE CONTROL VALVE, SIZE AS INDICATED. TELSCO # 8024 A SERIES WITH FLOW CONTROL ADJUSTER
○ M.V.	MANUAL VALVE
□	CONTROLLER- TELSCO EVM17-24



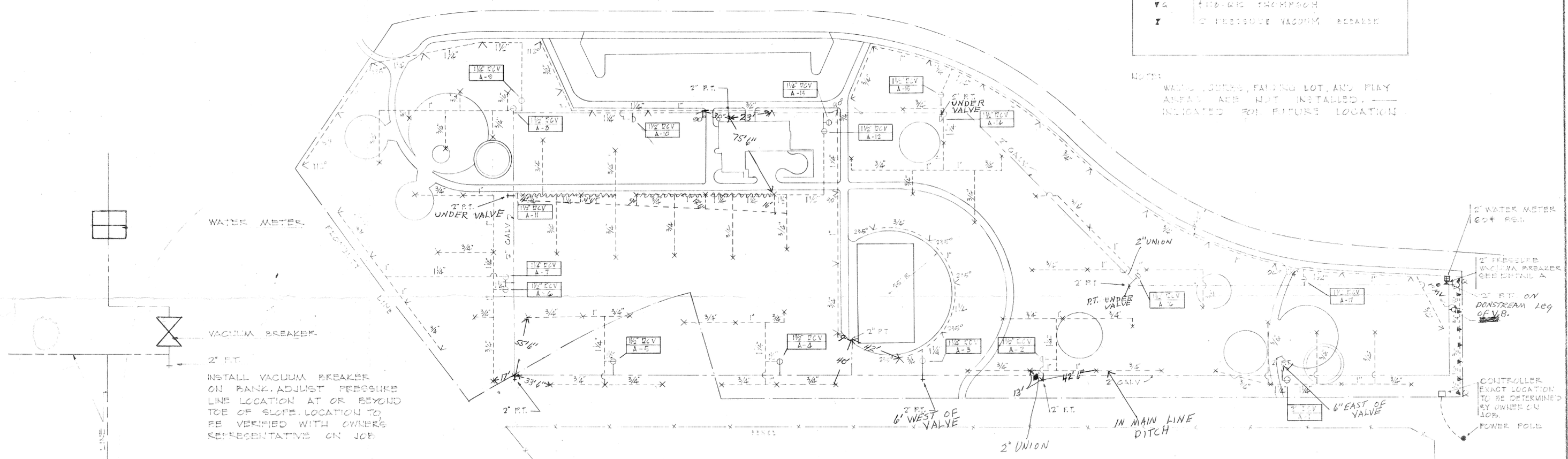
SPRINKLER PLAN
HIGHLAND PARK

RIVERSIDE, CALIFORNIA
SCALE 1"=40' DATE: 8-12-66

SPRINKLER LEGEND

X	#100EP WEATHERMATIC TURBO-JET
V	#60EPC WEATHERMATIC TURBO-JET #80' UNLESS OTHERWISE INDICATED
▼	#113-HIS THOMPSON
▼	#113-GRS THOMPSON
⊠	2" PRESSURE VACUUM BREAKER

NOTE:
WALK, LOUNGE, FAIRING LOT, AND PLAY
AREAS ARE NOT INSTALLED. —
INDICATED FOR FUTURE LOCATION



WATER METER

VACUUM BREAKER

2" FT.
INSTALL VACUUM BREAKER
ON BANK. ADJUST PRESSURE
LINE LOCATION AT OR BEYOND
TOE OF SLOPE. LOCATION TO
BE VERIFIED WITH OWNERS
REPRESENTATIVE ON JOB

DETAIL A
VACUUM BREAKER LOCATION
NO. SCALE

PIPE AND VALVE LEGEND

---	SCHEDULE 40 GALVANIZED
----	PVC, # 100 CLASS
2" P.T.	2" PLUGGED TEE
○ RCV	REMOTE CONTROL VALVE, SIZE AS INDICATED. TELSCO # 8024 A SERIES WITH FLOW CONTROL ADJUSTED
○ M.V.	MANUAL VALVE
□	CONTROLLER - TELSCO EV#17-24

S P R I N K L E R P L A N



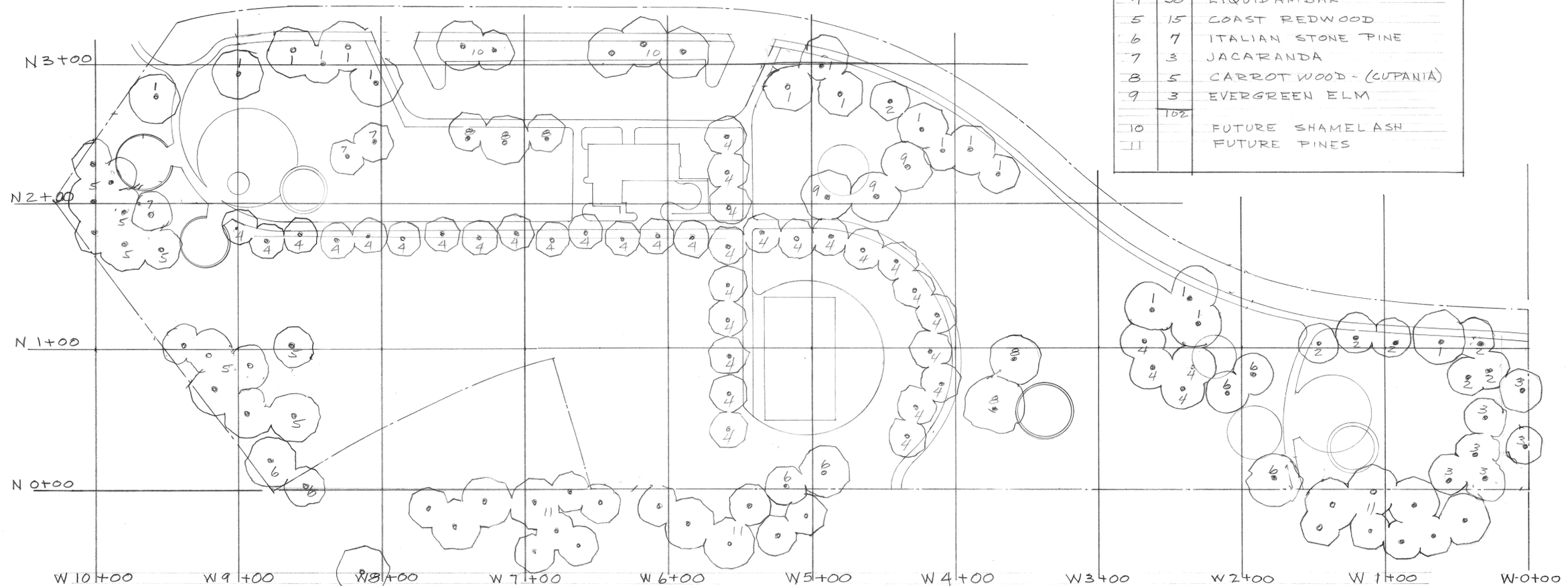
SPRINKLER PLAN
HIGHLAND PARK

RIVERSIDE, CALIFORNIA
SCALE 1"=40' DATE: 3-12-66

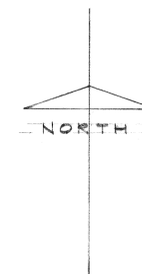
AS BUILT
S.C.I.
12-30-66

AS-BUILT

PLANTING LEGEND		
KEY	QUANT	NAME
1	17	SHAMEL ASH
2	7	CRAPE MYRTLE
3	6	CANARY ISLAND PINE
4	38	LIQUIDAMBAR
5	15	COAST REDWOOD
6	7	ITALIAN STONE PINE
7	3	JACARANDA
8	5	CARROT WOOD - (CUPANIA)
9	3	EVERGREEN ELM
	102	
10		FUTURE SHAMELASH
II		FUTURE PINES



PLANTING PLAN



PLANTING PLAN		DATE 9-26-67
HIGHLAND PARK		SCALE 1"=40'-0"
DEPARTMENT OF PARKS & RECREATION RIVERSIDE, CALIFORNIA		APPROVAL ELK
		SHEET NO. 1 OF 1