

GENERAL NOTES

EXCAVATION: EXISTING MATERIAL WITHIN PROPOSED PLAY AREA IS TO BE EXCAVATED TO DEPTHS INDICATED IN TYPICAL PLAY AREA SECTION AND REMOVED FROM SITE. IMMEDIATELY PRIOR TO PLACING SUBSEQUENT LAYERS OF MATERIAL THEREON, THE SURFACE OF THE SUBGRADE AT ANY POINT SHALL NOT VARY MORE THAN 0.03 FOOT ABOVE THE GRADE ESTABLISHED IN TYPICAL PLAY AREA SECTION.

CURB INSTALLATION: 15 INCH L-TYPE ISLAND CURB IS TO BE INSTALLED AS INDICATED ON THIS DRAWING AND IN ACCORDANCE WITH SECTION 610 OF UNIFORM STANDARD SPECIFICATIONS AND DRAWING NUMBER 340.2 OF UNIFORM STANDARD DRAWINGS.

PLAY STRUCTURE: TO BE INSTALLED BY M.P.R.

PLAY AREA BENCH: TO BE INSTALLED BY CITY.

IRRIGATION MODIFICATIONS: TO BE PERFORMED BY CITY.

Charlilly

CONCRETE CURB & BENCH (SEE DETAIL)
EXISTING ASPHALT DRIVE (TYPICAL)
NEW ASPHALT DRIVE (TYPICAL)
NEW ASPHALT DRIVE (TYPICAL)

NOTE:
ZONE 2 - DISCON-
NECT EXISTING
HEADS FROM VALVE.
ADD NEW LINE & SEVEN
NEW 1/2" HEADS WITH
"R" NOZZLES.

NOTE:
ZONE 3 - ADD TWO HEADS
FROM ZONE 2 & CHANGE
NOZZLES FROM "B"
TO "R".

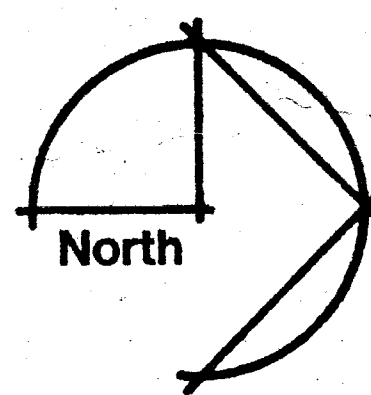
NOTE:
ZONES 4, 5, & 6 -
RELOCATE HEADS AND
DOWN, CHANGE ARC
FROM 150° TO 200°.

NOTE:
ZONES 1 & 11
REMAIN AS EXISTING.

NOTE:
CENTER POINT OF PLAY AREA TO BE
LOCATED MIDWAY BETWEEN EXISTING
SPRINKLER HEADS TO BE DISCONNECTED.

NOTE:
INSTALL 1/2" INCH
II WITH 80' AL
CLEARANCE ON
ALL SIDES.

NOTE:
ZONES 7, 8, 9, & 10
RELOCATE HEADS AND
DOWN, CHANGE ARC
FROM 150° TO 200°.
ZONE 6 & 10.

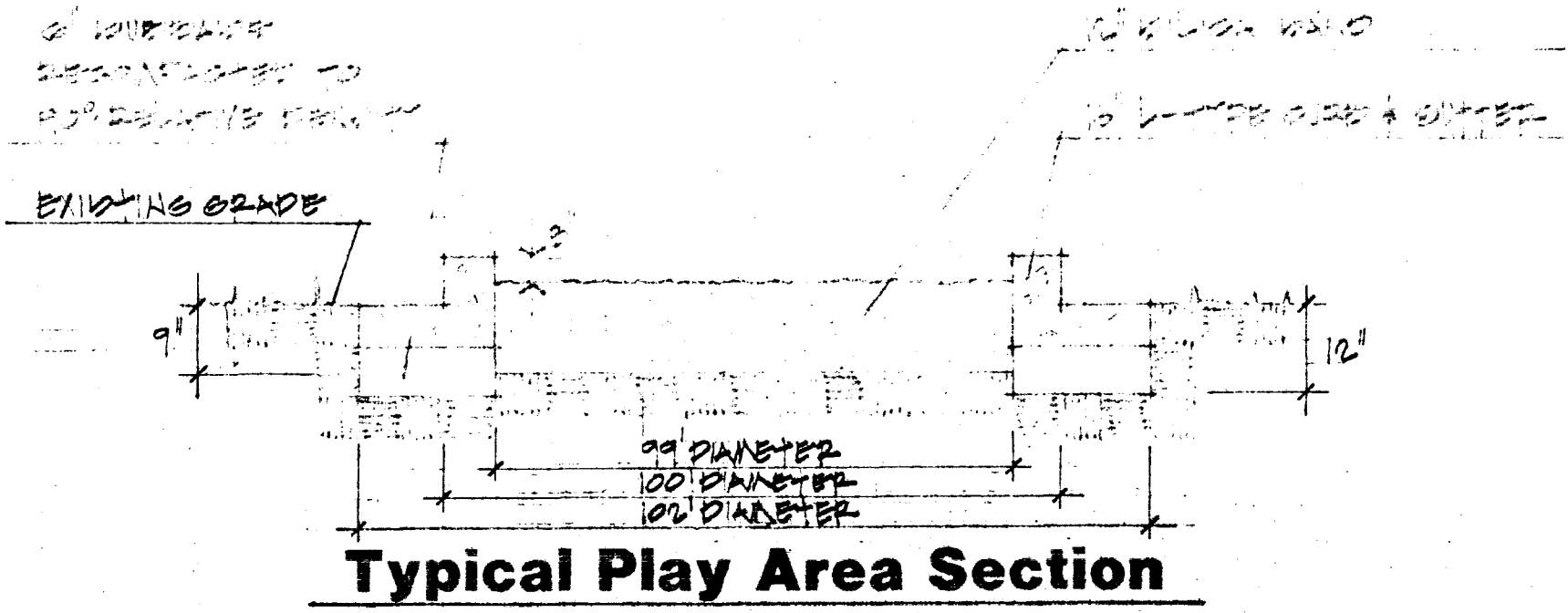


Irrigation Schedule

KEY	DESCRIPTION
○ ⊕ ⊖	EXISTING ROTOR HEADS: FULL, HALF, QUARTER
● ⊙ ⊗	NEW OR RELOCATED ROTOR HEADS: THOMPSON 100 FULL, 50 HALF
○	EXISTING VALVE
---	EXISTING MAIN LINE
---	EXISTING LATERAL LINE
---	NEW LATERAL LINE: 1 1/4" I.D. 40 UNLESS LABELLED LARGER

EXISTING
2" LATERAL

EXISTING PUMPED
CONTROLLER & 2" FEED
TO VACUUM BREAKER
IN LOCKED ENCLOSURE



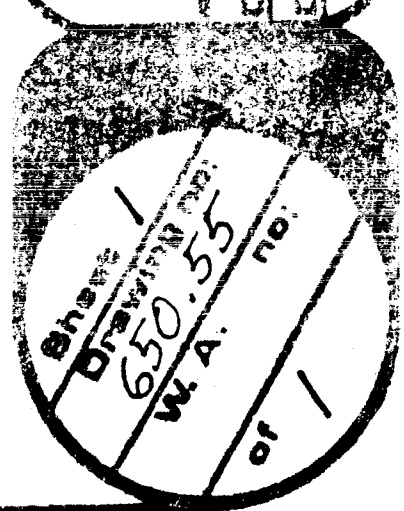
Typical Play Area Section

Dasco Park Site Improvements

City of Las Vegas, Nevada

Office of Architectural
Services and Project Control

Don J. Saylor A.I.C.P. Deputy City Manager



DESIGN NOTES

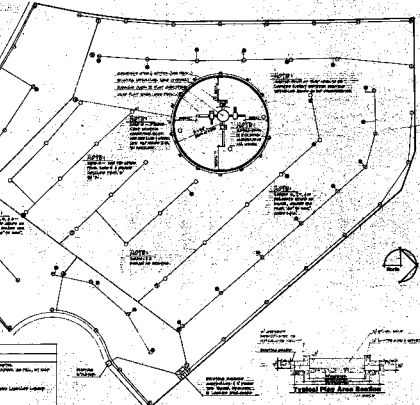
1. The design of this irrigation system is based on the assumption that the water supply is sufficient to meet the requirements of the system. The design is based on the assumption that the water supply is sufficient to meet the requirements of the system. The design is based on the assumption that the water supply is sufficient to meet the requirements of the system.

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Irrigation Schedule

TIME	STATION/ZONE
0	STATION 1000 - 1000
1	STATION 1000 - 1000
2	STATION 1000 - 1000
3	STATION 1000 - 1000
4	STATION 1000 - 1000
5	STATION 1000 - 1000
6	STATION 1000 - 1000
7	STATION 1000 - 1000
8	STATION 1000 - 1000
9	STATION 1000 - 1000
10	STATION 1000 - 1000
11	STATION 1000 - 1000
12	STATION 1000 - 1000
13	STATION 1000 - 1000
14	STATION 1000 - 1000
15	STATION 1000 - 1000
16	STATION 1000 - 1000
17	STATION 1000 - 1000
18	STATION 1000 - 1000
19	STATION 1000 - 1000
20	STATION 1000 - 1000
21	STATION 1000 - 1000
22	STATION 1000 - 1000
23	STATION 1000 - 1000
24	STATION 1000 - 1000

