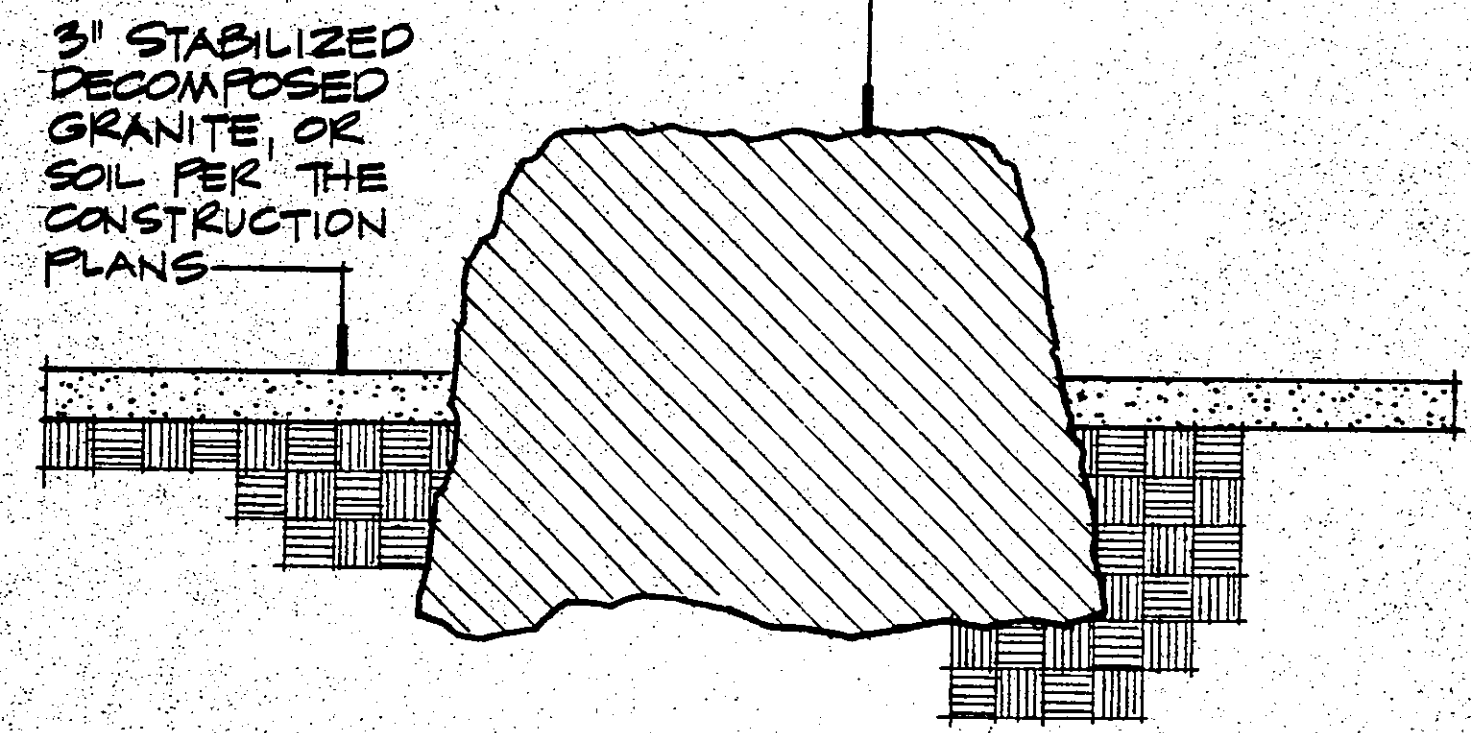
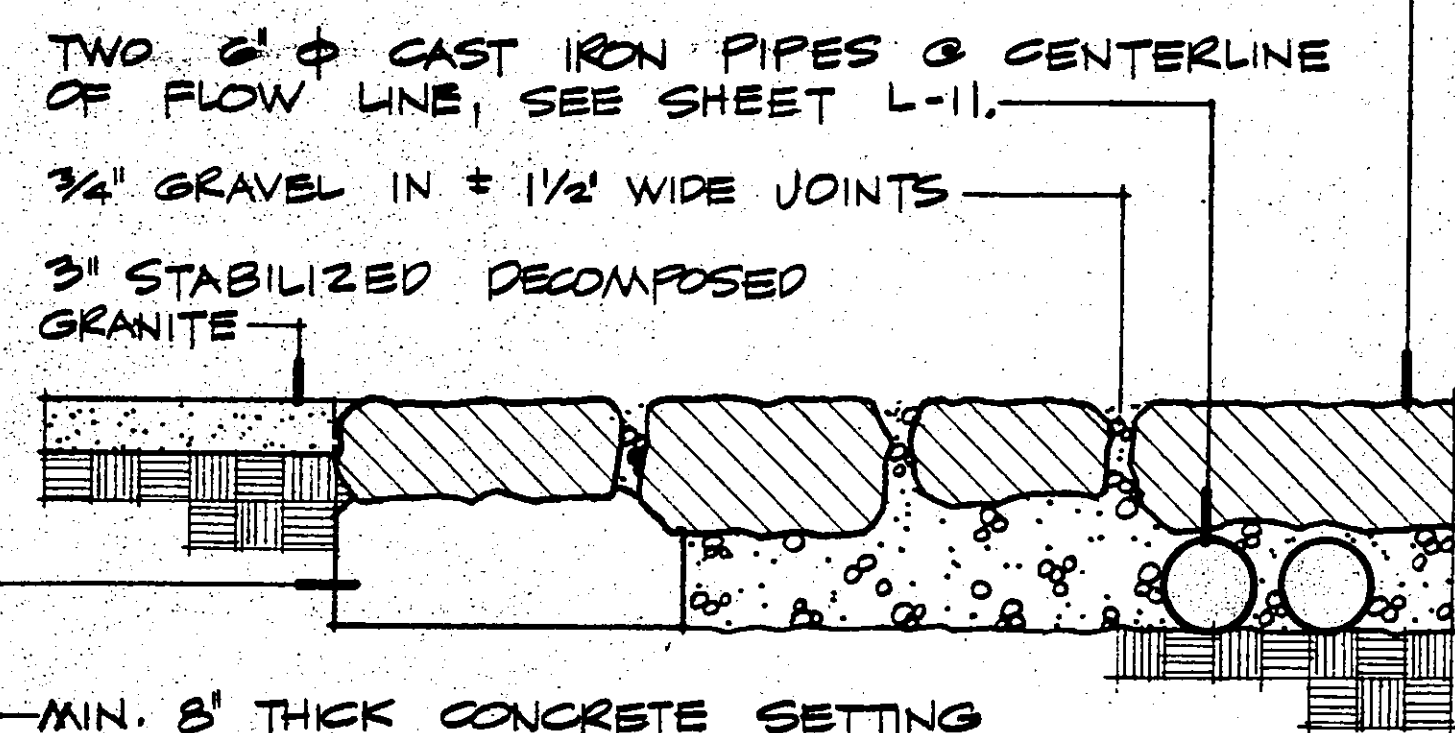


FLAT TOPPED PALOS VERDES SEATING STONES. 50% OF STONE IS TO BE BURIED, LEAVING 15"-18" EXPOSED HEIGHT RANGE.



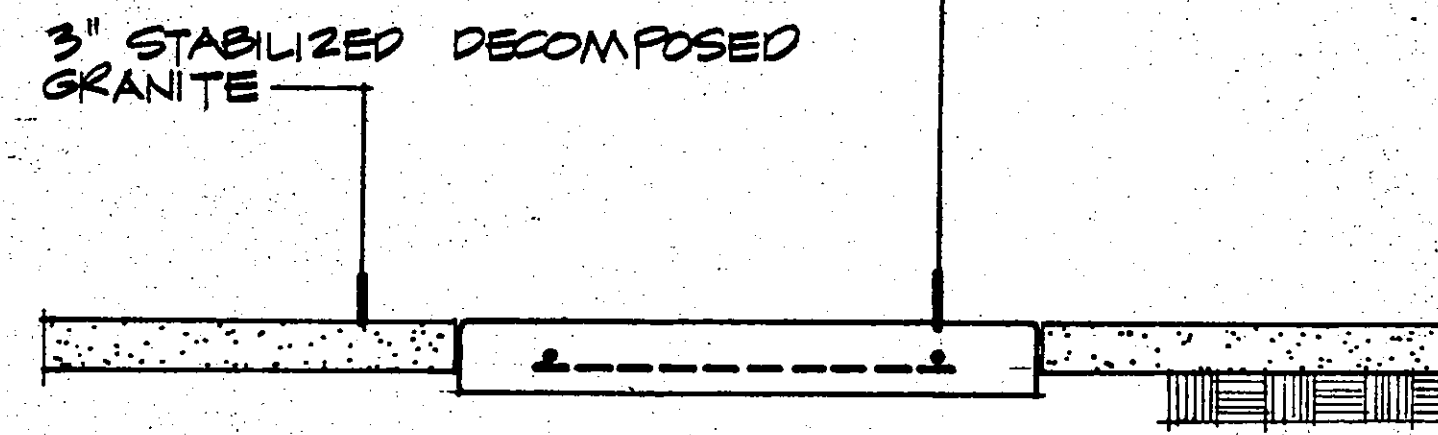
SOIL UNDER ALL PAVING TO BE COMPACTED TO 95%

MIN. 6" THICK, FLAT, PALOS VERDES STONE RIPARIAN PATHWAY, LAID OVER MIN. 2" OF 3/4" MAX. COMPACTED CRUSHED GRAVEL BASE. OFFSET STONES TO STAGGER JOINTS.



SOIL UNDER ALL PAVING TO BE COMPACTED TO 95%

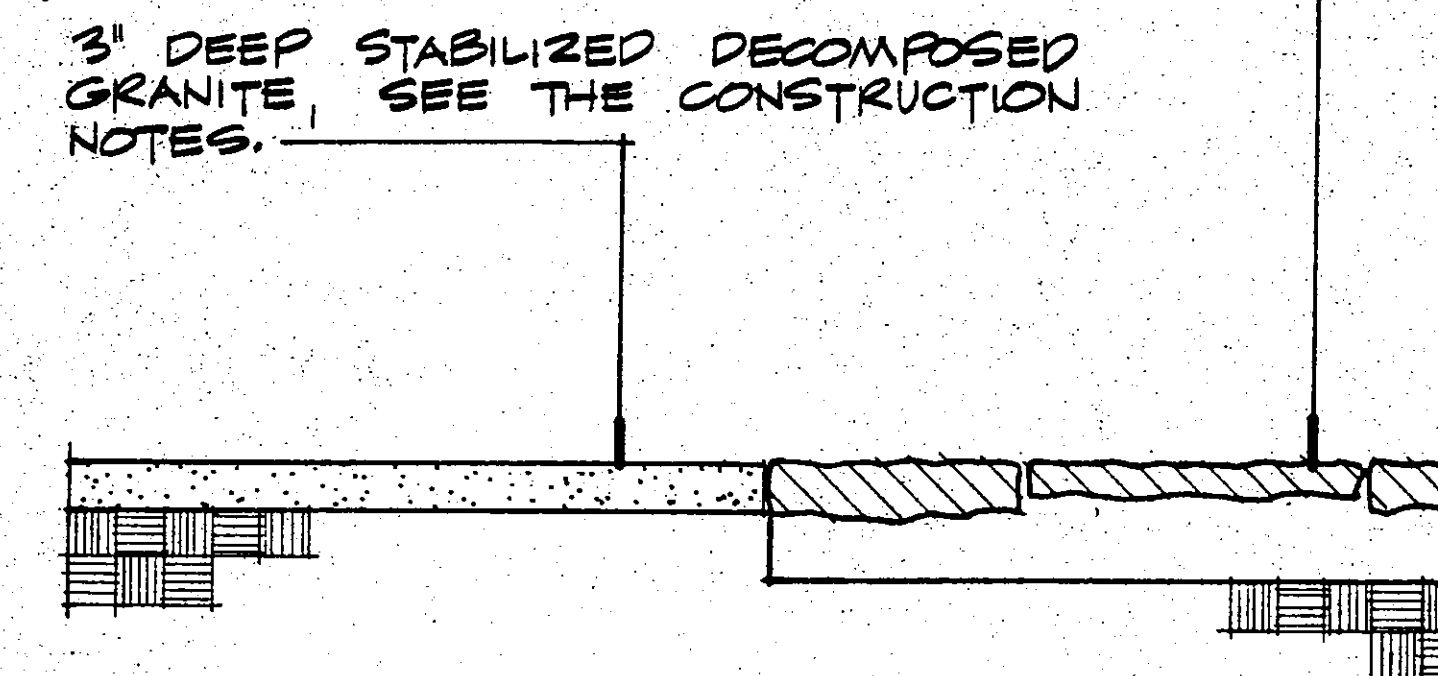
4" THICK CONCRETE SLAB W/ "SCOFIELD" NO. C-29 DUSTY MAUVE INTEGRAL COLOR. INSTALL #4 REBARS @ 24" O.C. BOTH WAYS AND 6" FROM OUTSIDE EDGES. LAVENDER DECOMPOSED GRANITE, 1/8" - 3/8", IS TO BE ROLLED INTO THE GREEN CONCRETE - SMOOTH TROWELED AND WASHED OFF TO EXPOSE ± 90%.



WIDTH OF PAVING DETAIL STRIP VARIES, SEE THE CONSTRUCTION PLANS.

SOIL UNDER ALL PAVING TO BE COMPACTED TO 95%

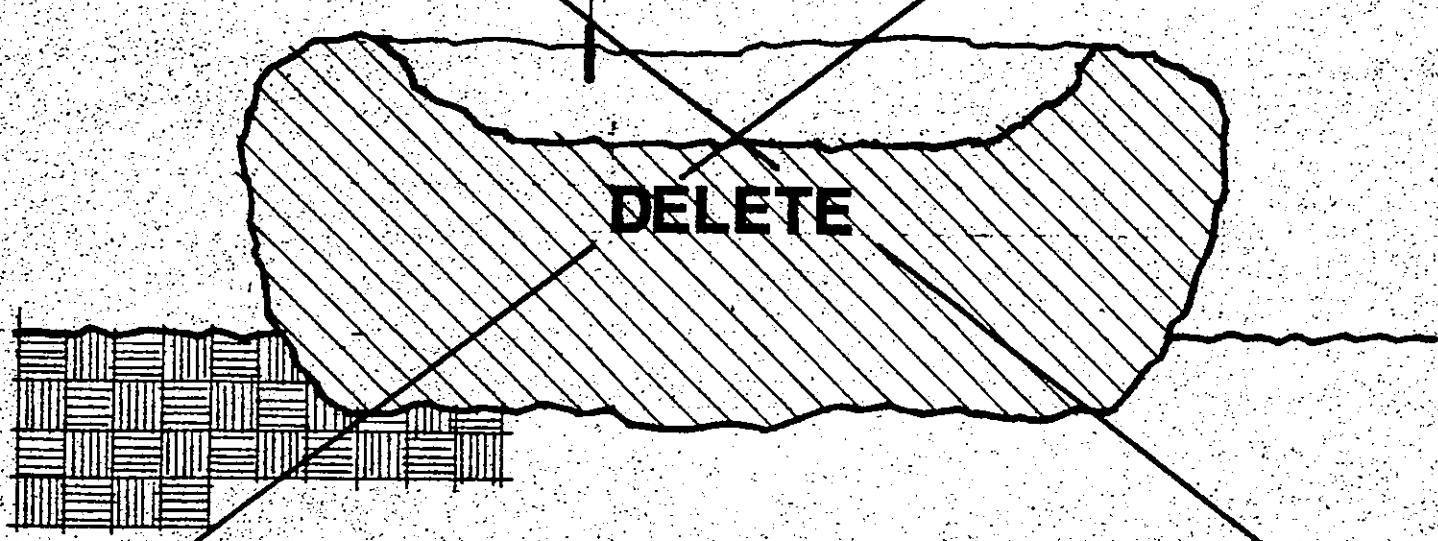
± 3" THICK, FLAT, PALOS VERDES STONE SET DIRECTLY IN MIN. 4" THICK CONCRETE BASE. FINISH PAVING TO HAVE A MAX. 1/4" VERTICAL SURFACE FLUCTUATION.



SOIL UNDER ALL PAVING TO BE COMPACTED TO 95%

SEAT HEIGHT BOULDERS

QUARRIED PALOS VERDES STONE APPROXIMATELY 5 FT. x 6 FT. x 18" EXPOSED HEIGHT, SET 4" MIN. INTO GRADE. CHISEL BASIN 4"-6" DEEP APPROXIMATELY 5"-12" IN FROM EDGE ON ALL SIDES. PAINT ROUGH CHISEL CUT INTERIOR SURFACE W/ "SCOFIELD" CS-1 BLACK LITHOCHROME CHEMSTAIN.



SOIL UNDER STONE TO BE COMPACTED TO 90%. PLANTING AREAS COMPACTED TO 80%.

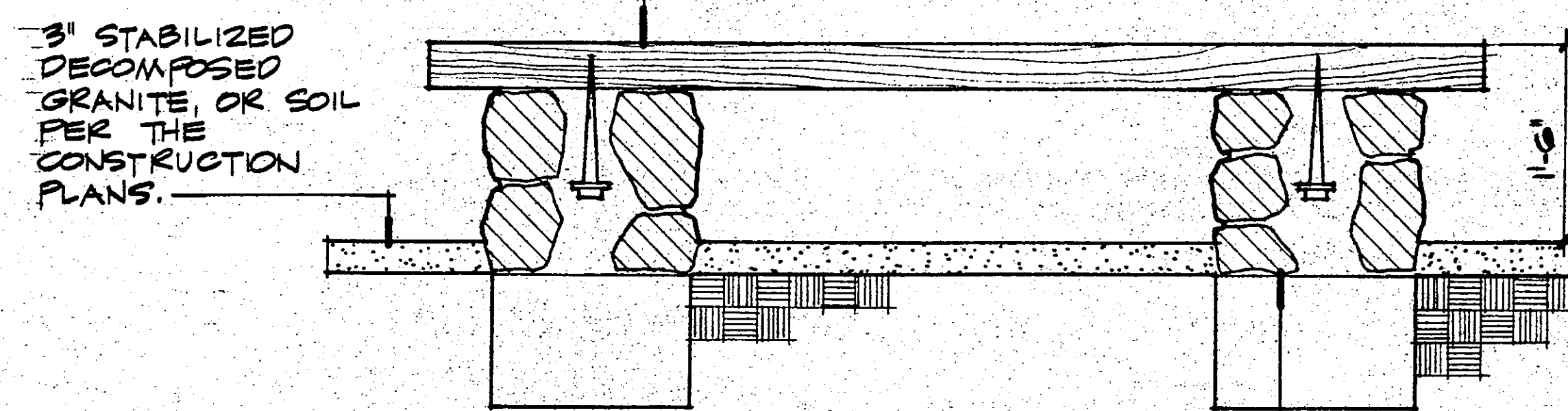
WATER STONE

RIPARIAN PATHWAY

SPECIAL PAVING DETAIL STRIP

STONE DETAIL IMBED IN PATHS

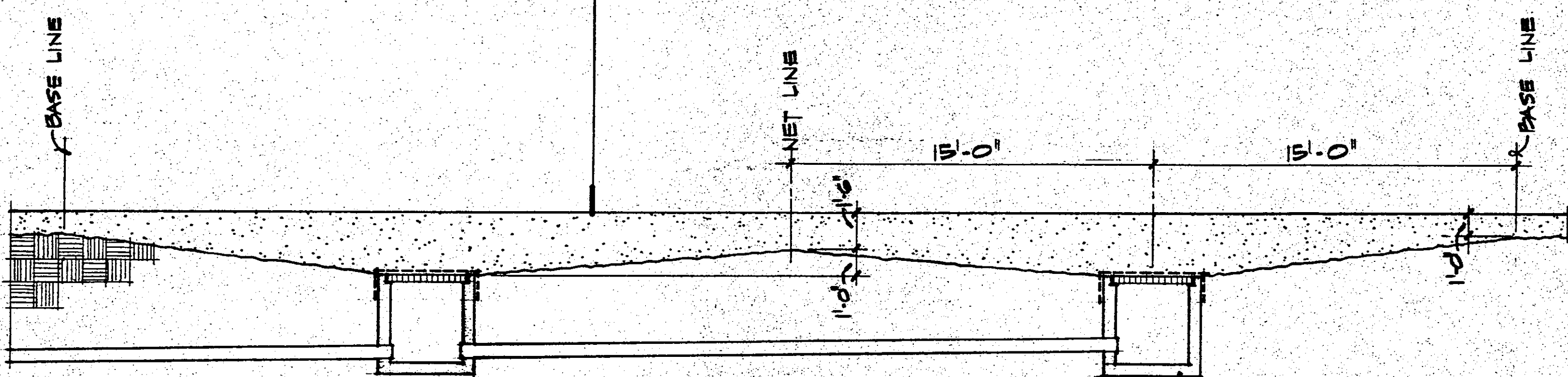
4" x 14" x 8'-0" LONG SANDBLASTED CEDAR PLANK. DRILL 1" φ x 12" GALV. LAG BOLTS 3" INTO BOTTOM, TWO BOLTS @ EACH STONE BASE. WELD HEAVY WASHER TO BOLT HEAD. WORK BOLT ANCHORS INTO WET STONE BASE CORE GROUT.



PALOS VERDES STONE BASE ON 18" SQ. x 12" DEEP CONCRETE FOOTING. DEEP RAKE MORTAR JOINTS AND GROUT CORE SOLID. SOIL UNDER ALL PAVING TO BE COMPACTED TO 95%.

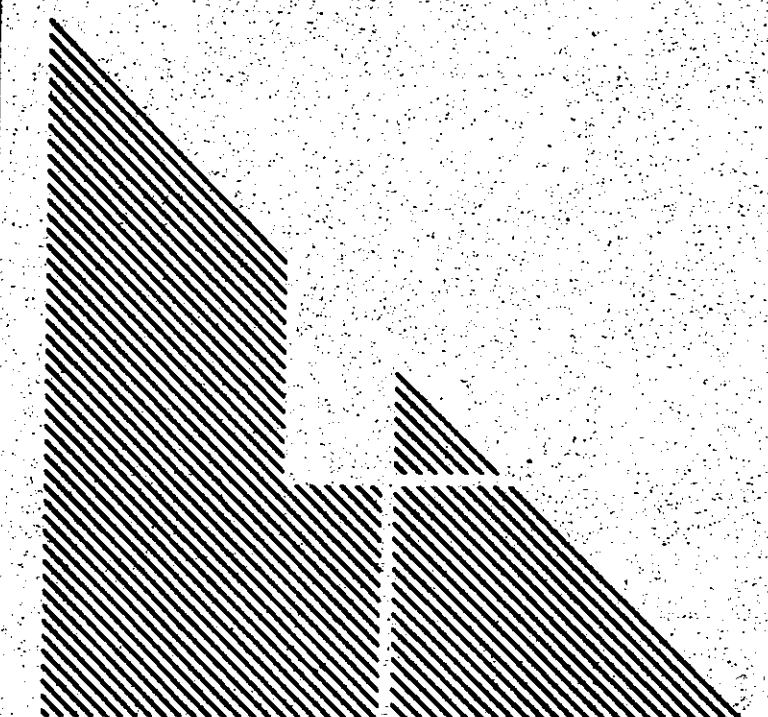
WOOD BENCH ON STONE BASE

BACKFILL COURT AREA W/ BEACH SAND, OVER SOIL COMPACTED TO 90%.



"BROOKS" CB-3636-B49 PRECAST CONCRETE CATCH BASIN W/ SGR-3636P PARKWAY GRATE. COVER GRATE W/ NYLON FILTER FABRIC LAP 6" DOWN SIDES. DRAIN LINE TO BE 6" φ SDR 35 PVC PIPE, SLOPE @ 1% MIN. TO DRAIN, PER THE CONSTRUCTION PLAN.

VOLLEYBALL COURT DRAINAGE



LAND IMAGES
LANDSCAPE ARCHITECTURE

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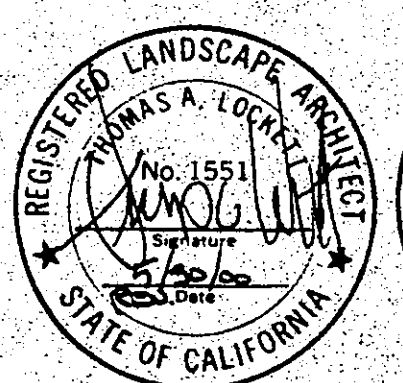
PROJECT
**LOWER
HESSE PARK**

City of Rancho
Palos Verdes

SHEET DESCRIPTION
**CONSTRUCTION
DETAILS**

REVISION DESCRIPTION

1	
2	
3	
4	
5	



JOB NO. 7030

DATE JUNE 1, 1998

SCALE N/A

SHEET

L-19

OF L-20 NORTH