NORTH ELEVATION
SCALE: 1" = 1'-0"
ALL WINDOWS TYPE B ON THIS ELEVATION

EAST ELEVATION
SCALE: 1" = 1'-0"
ALL WINDOWS ON THIS ELEVATION ARE TYPE B EXCEPT AS NOTED

SOUTH ELEVATION
SCALE: 1" = 1'-0"
ALL WINDOWS TYPE B ON THIS ELEVATION EXCEPT AS NOTED

WEST ELEVATION
SCALE: 1" = 1'-0"
ALL WINDOWS TYPE B ON THIS ELEVATION
# Beam Schedule

<table>
<thead>
<tr>
<th>MARK</th>
<th>Main Reinforcing &amp; Stirrup Spacing</th>
<th>Remarks &amp; Special Sect.</th>
<th>MARK</th>
<th>Main Reinforcing &amp; Stirrup Spacing</th>
<th>Remarks &amp; Special Sect.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Center Line of Support</td>
<td></td>
<td></td>
<td>Center Line of Support</td>
<td></td>
</tr>
</tbody>
</table>

**Typical Beam Details**

- TYPICAL BEAM DETAIL
- TYPICAL DETAIL AT INTERIOR SUPPORT
- TYPICAL END CONDITION

**Beam Schedule Diagram**

- Beam sections A, B, C
- Plan view

**Typical Details**

- Type A, Type B
- Typical Striares

*AS BUILT*
PROFILE LINES  A-1 & B-1

SCALE:
PROJ. 1" = 2'-0"

VENT. 1" = 4'

ASS'D. 5-1-75

DEPARTMENT OF PUBLIC WORKS
DIVISION OF ARCHITECTURE

SHEET NO.

SHEET TITLE

LOCATION

SHEET SCALE

PROJECT

CONSTRUCTION AGENCY

INSTITUTION

CITY STATE ZIP CODE

ARCHITECT: E. W. SCOTT ARCHITECT
GENERAL NOTES

1. Elevations, construction details & callouts are unchanged from original contract drawings.

PLAN
Scale: 1" = 20'

Install 6" Concrete Pipe Drain Line Connection in this position.

Location of Existing Storm Drain Line & Drain Line Connection Per Original Contract Drawings.

EXIST Storm drain Manhole

Location of Existing Storm Drain Line & Drain Line Connection Per Original Contract Drawings.

Road A'

Printed text:

MICROFILMED

SUPPLEMENTARY DRAWING NO. 1

J. L. Williams

SIO CIA OF 1 Drain Line Elevations For Catch Basins #8 4-9-1958-09-13

STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC WORKS
DIVISION OF ARCHITECTURE
LOS ANGELES BRANCH OFFICE

DESIGNED
C.T.A.
DRAWN
TRADED
CHECKED
DELIVERY
DATE
W.O.
REVISION
FILE
LOCATION
PROJECT
INSTITUTION
SHEET TITLE
SHEET
C-1A
""