

New Folder Name Sketches

LIGO PROJECT
CALIFORNIA INSTITUTE OF TECHNOLOGY
PASADENA, CALIFORNIA 91125

FACSIMILE COVER SHEET

LIGO FAX (818) 304-9834

TELEPHONE CONFIRMATION (818) 395-2966

TO Ken Flessas
CBI

DATE March 8, 1994
FAX NUMBER (713) 466-8218
OFFICE NUMBER

NUMBER OF PAGES (including this cover sheet): 3

FROM Larry K. Jones
California Institute of Technology
102-33 Bridge Laboratory
Pasadena, CA 91125

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Sketches and info for slab & enclosure discussion.

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FACSIMILE COVER SHEET

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TO **Marty Tellalian**
CBITSC

DATE **March 8, 1994**

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Sketches and info for slab & enclosure discussion.

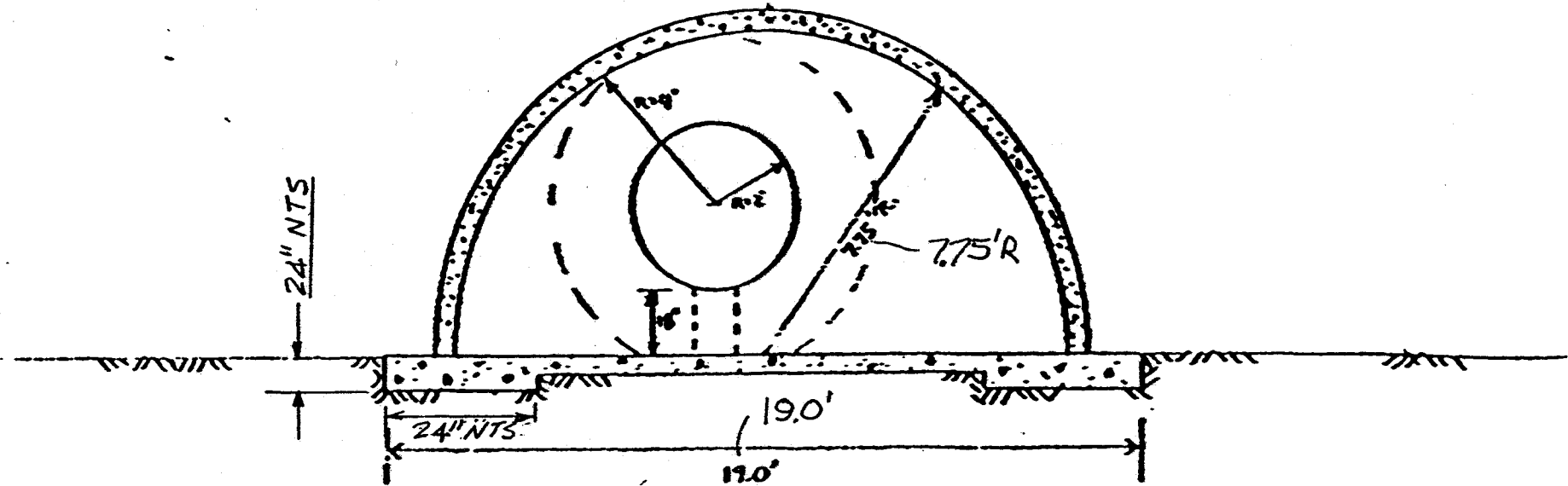
ARCH CULVERT LIGO PROJECT



ARCH THICKNESS = 0.50'
 FOOTING ✓ = ~~0.25'~~
 SLAB ✓ = 0.30'

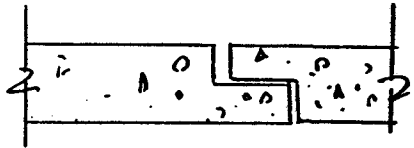
GLEN HALE
 AIR-O-FORM
 CONCEPTS IN CONCRETE, INC
 (918) 254-8047 PHONE & FAX
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AIR-O-FORM™ SAVES CONSTRUCTION TIME.
 This 14 foot span by 7 foot high arch was
 completed in six hours, using a four man crew.

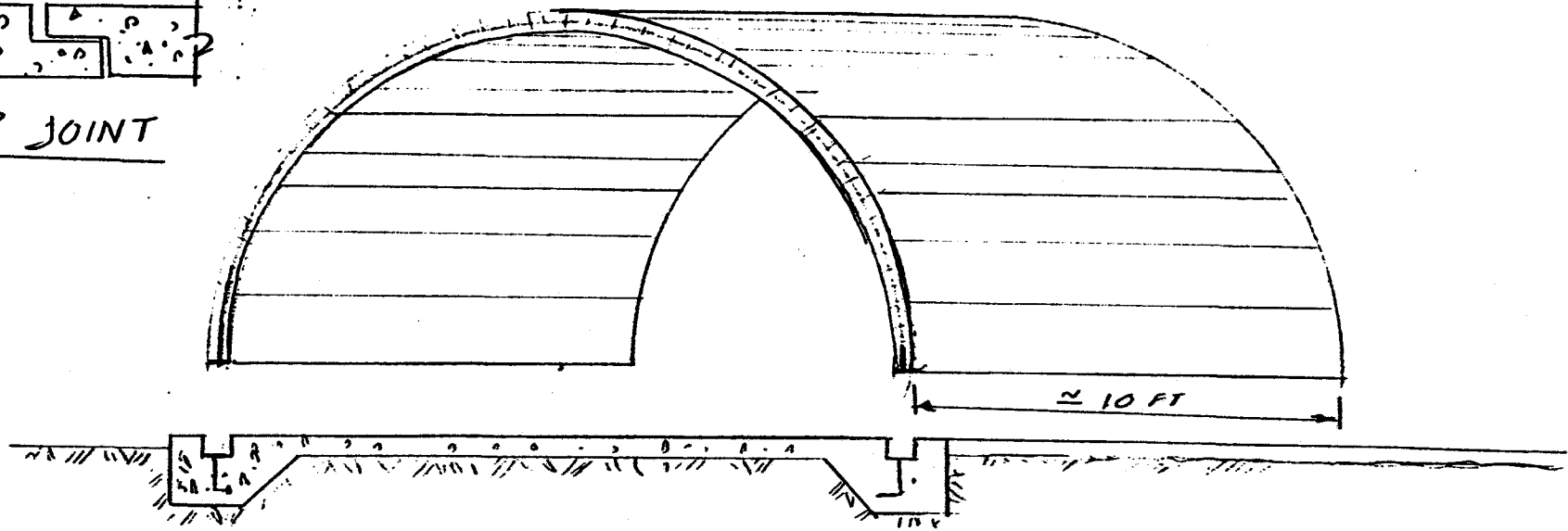


SCHEME II-B-6

TOTAL P. 03



TYP. JOINT



≈ 10 FT

PRECAST