

3960092-01-0-P

Placing concrete for the vacuum equipment interface slab at the northwest arm Corner Station.



3960092-02-O-P

Continuing to place, until done, concrete for the vacuum equipment interface slab at the northwest arm Corner Station.



3960092-03-0-P

Continuing to place, until done, concrete. Quality assurance activity in the foreground.

G960092-



G960092-04-O-P

Date: 3/22/96 Typical excavation along the both arms for the installation of the capillary barrier.



3960092-05-O-P

Date: 3/24/96 Typical placement of the first layer of the capillary rock along both arms.



3960092-06-0-P

Date: 3/28/96 Typical placement of the second layer of the capillary rock along both arm



3960092-07-O-P

Date 3/29/96 Installing forms and rebar, and ground wire for the vacuum equipment interface slab.



3960092-08-O-P

Date 3/29/96 Installing forms and rebar, and ground wire for the vacuum equipment interface slab. Cad-weld ground wire to the rebar.



G960092-09-0-P

Date 3/29/96 Installing forms and rebar, and ground wire for the vacuum equipment interface slab, final check and inspection.



3960092-10 -O -P

Date: 3/27/96 Typical sequence of work for the vacuum equipment interface slab walls, forming.



3960092-11-O-P

Date: 3/27/96 Typical sequence of work for the vacuum equipment interface slab walls, concrete.



G960092-12-0-P

Date: 3/27/96
Typical sequence of work for the vacuum equipment interface slab walls, stripping forms, filling the snap tie voids and backfilling.



3960092-13 -O-P

Date: 3/25/96 Clearing the temporary area for the rock washing equipment and concrete batch plant



3960092-14 -O-P

Date: 3/29/96 Clearing area in preparation for the concrete batch plant.



3960092-16-O-P

Date: 3/29/96 Clearing area in preparation for the concrete batch plant.



3960092-16 -O -X

Date: 3/26/96 Scraper excavating along the beam tube for placement of the capillary barrier on the southwest arm.

NO ORIGINAL PHOTO



3960092-17 -O-X

Date: 3/26/96 Scraper continues the excavation along the southwest arm.

NO ORIGINAL PHOTO



3960092-18-O-P

Date 3/21/96
excavation from the
Corner Station to the
Mid Station along the
southwest arm has
been virtually
completed.



3960092-19-O-X

Date: 3/25/96 Hanford gravel pit No. 6 where Acme is set up for mining and crushing gravel for the LIGO site

NO DRIGINAL PHOTO



3960092·20 -O·X

Date: 3/25/96 Different view of Hanford gravel pit No. 6.

NO ORIGINAL PHOTO



3960092-21-O-X

Date: 3/25/96 Different view of Hanford gravel pit No.

NO ORIGINAL PHOTO



3960092-22-Ox

Date: 3/25/96
Power and steam
Generator for curing the precast bean tube enclosure segments after concrete placement

NO ORIGINAL DHOTO



3960092-23 -O X

Date: 3/25/96 Steam line and temporary bolt down of the forms.

NO ORIGINAL PHOTO



3960092-24 **-O** X

Date: 3/25/96 After stripping of the bean tube enclosures the units will be moved to these pad for storage.

NO ORIGINAL PHOTO

3960092-25 -O-X

Date: 3/26/96 First of the rock washing equipment arrived at site



3960092-26-O-P

Date: 3/25/96
Temporary water line to the batch plant, the road & bte crossing has been completed.



3960092-27-O-X

3/25/1996 Temporary field offices arrive and were set into position.

