G960161-



G960161-01-O-P

Beam tube enclosure lifting device arrived at site on 23 July, 1996.



Closer view of the adjustable beams and rigging for all type beam tube enclosure

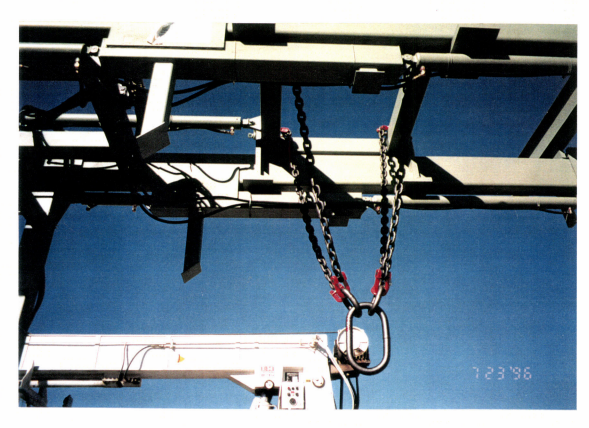
G960161-02-O-P

4



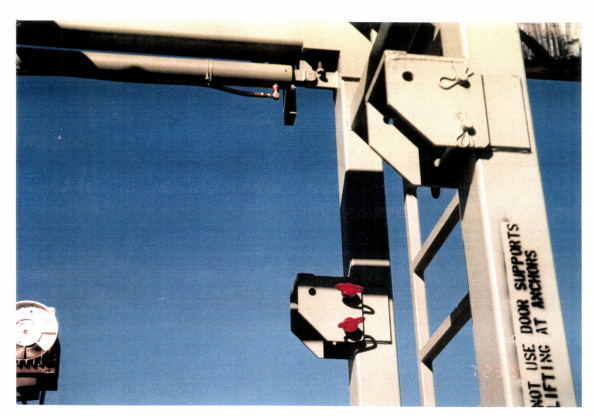
G960161-03-O-P

Closer view of the adjustable beams and rigging including the hydraulic pump and oil tank.



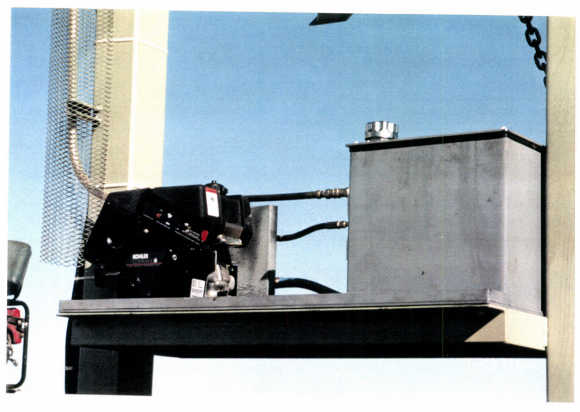
Closer view of the lifting device rigging arrangement

G960161-04-O-P



G960161-05-O-P

Lifting brackets for the type "A" (service entrance) beam tube enclosure. The upper door frame rests on the brackets during lifting.



Close up view of the hydraulic unit.

G960161-06-O-P



G960161-07-O-P

Crane hook connected to the lifting device rigging in preparation for lifting the device.



Crane lifting the beam tube enclosure lifting device.

G960161-08-OP



G960161-09-O-P

Crane is picking the beam tube enclosure lifting device.



Crane is setting the lifting device in position for receiving the first type "C" beam tube enclosures.

# G960161-\0-O-P



G960161-11-0-P

The first two each type "C" beam tube enclosures arrived at site on 29 August, 1996 for the mock-up demonstration.



G960161-12-0-P

Another view of the type "C" beam tube enclosure module as they are delivered.



G960161-13-O-P

The enclosure lifting device is being aligned to pick the first type "C" module off the delivery truck.



Another view of the lifting preparation for a type "C" enclosure module.

G960161-14-0-P



G960161-15-0-P

Close up view of the lifting device alignment in preparation to pick and unload the type "C" beam tube enclosure modules.



Closer view of the lifting device alignment to the type "C" beam tube enclosure module.

#### G960161-16-O-P



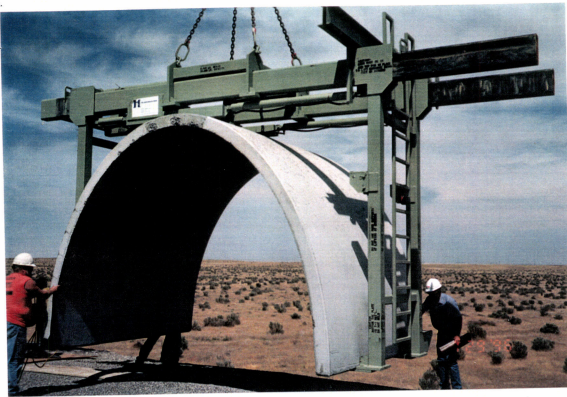
### G960161-17-OP

Close up view of the lifting foot as it is set under the beam tube enclosure units for lifting.



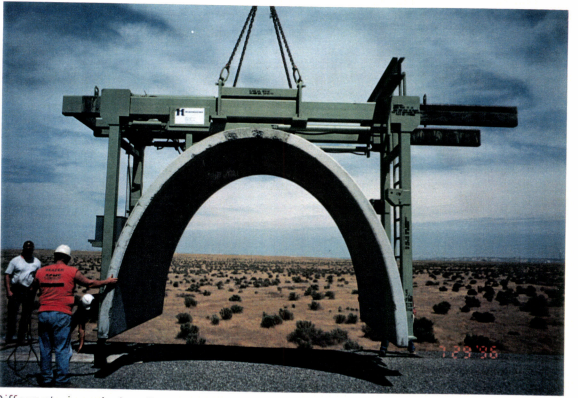
Close up view of the lifting foot as it is set under the beam tube enclosure units for lifting.

G960161-18-O₽



G960161-19-O-P

Different view during the lifting and setting of the type "C" beam tube enclosure module.



Different view during the lifting and setting of the type "C" beam tube enclosure module.

G960161-20-O-P



G960161-21-O-P

Different view during the lifting and setting of the type "C" beam tube enclosure module.



Different view during the lifting and setting of the type "C" beam tube enclosure module.

# No Print G960161- -0



G960161-22-O-P

First type "A" (service entrance) beam tube enclosure arrived at site.



View of the unloading activities for the type "A" beam tube enclosure module.

G960161-23-O-P



G960161-24-O-P

View of the unloading activities for the type "A" beam tube enclosure module.



View of the unloading activities for the type "A" beam tube enclosure module.

G960161-250-P



G960161-26-O-P

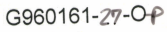
View of the unloading activities for the type "A" beam tube enclosure module.



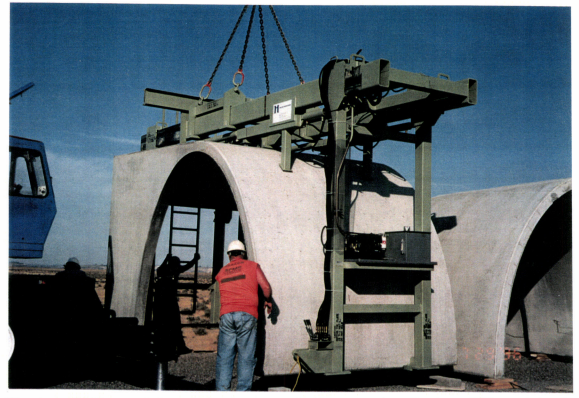
View of the unloading activities for the type "A" beam tube enclosure module.

# No Print G960161- -0





View of the unloading activities for the type "A" beam tube enclosure module.



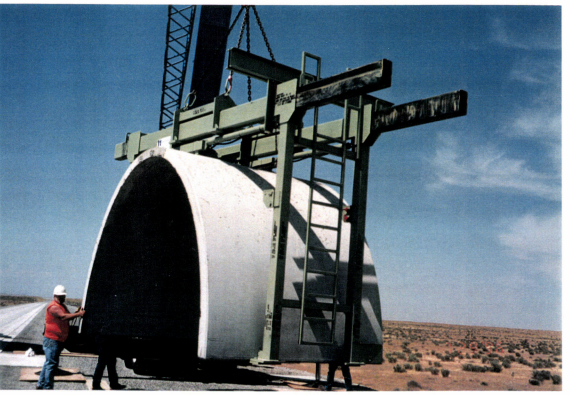
The type "A" beam tube enclosure module is set next to the type "C" modules in preparation for the mock up demonstration.

G960161-28-OP



No Arint G960161- -0

The first type "C" beam tube enclosure module is picked off the delivery truck.



The type "C" beam tube enclosure module is temporarily set on to the beam tube access road.

No Print G960161- -0