

G960144- 12-0-P

Stripped forms sides from the typed "C" beam tube enclosure quad forms.



G960144-13-0-P

Type "C" beam tube enclosure handling after curing at the Acme Precast yard.



G960144-09-O-P

Installed rebar mat for the type "C" forms.



G960144-05-0-P

Another view of a typical conduit trench.



G960144-21 -O-P

Forming most of the duct banks was necessary because of poor soil conditions.



G960144-24-O-P

Placing duct bank concrete



G960144-25-O-P

PUD installed bake out box, and acme installed typical transformer pad at the southwest arm Mid Station.



G960144-20-0-P

Delivered electrical cable pull box and conduits.



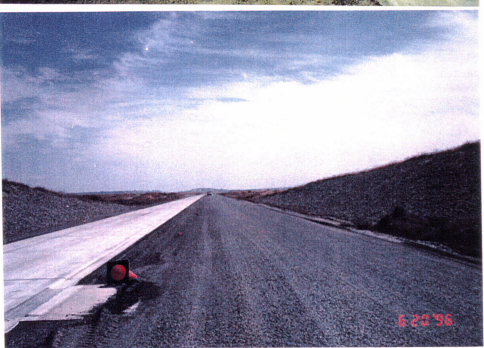
G960144-17 -O-P

Another view of the transformer pad and the bake-out box.



G960143-12-0-PV

Fine grading activities preparing the beam tube access road for bituminous treatment.



G960144- 4-O-PV

View of the completed beam tube access road base installation prior to bituminous treatment.



G960144- A-O-P

Another view of the completed access road prior to bituminous treatment.



G960144-16-0-P

Conduit trench from the southwest arm



G960144-03-0-PV

Conduit trench, view from the Pull box location to the southwest arm Mid Station



G960144-22-O-P

Close-up view of the conduit, support and the ground wire prior to placing the concrete.



G960144-01 -O- PV



G960144- 02-O- PV



Dany Gall

G960144- **3** -O- p√



G960144-04-O-P



G960144- 05 -O- P



G960144- **%** -O-₽



G960144-07 -O-P



G960144- 08-O-P



pane

G960144-09-O-P



G960144-16 -O-P



G960144- 11 -O-P



pane

G960144- 12 -O- P

paml

G960144-13 -O-P



144-02 la capha

G960144- 14 -O-P





G960144- 15-O-P

o and car

G960144- 16-O-P



Danie

G960144- 17 -O-P





G960144- 18 -O-P



G960144- 19 -O-₽



pane

G960144- 20-O-P



oame

G960144- 21 -O-P

own com

G960144- 22 -O-P





G960144- 23 -O-P



G960144-24 -O-P





G960144-25 -O-P

