

A. 9008 Mountain Gate
B. 9012 Mountain Gate
C. 9016 Mountain Gate

Heene Denbow 2/08/90



WESTERN TECHNOLOGIES INC.

3611 West Tompkins Avenue
Las Vegas, Nevada 89103
(702) 798-8050

FIELD REPORT

**REVIEW OF FOUNDATION CONDITIONS
(POST ON JOBSITE)**

Client DEL WEBB Job No. 4149J090
 Project SUN CITY Lab./Invoice No. _____
 Location SUMMERLIN Report No. _____ Date 6-21-87
 Prime-Contractor CURTIS JONES Superintendent Randy Scatena
 Time of Report 8:30

In accordance with the request of DEL WEBB
a review of the excavations for foundations on the above referenced project was made.

The purpose of the review was to:

- Verify conformity of depths of foundation excavations to requirements of project plans and/or specifications.
- Verify that the undisturbed bearing soils exposed by the excavations were of the nature and condition anticipated by WT Soil Engineering Report No. _____
- Check for debris and/or loose or disturbed soils in bottom of foundations excavations.
- Check conformity of foundation dimensions with project plan requirements.
- Check conformity of foundation reinforcement in the excavations with project requirements.

Other _____

With the exceptions stated below, the review revealed that:

- Depth of foundation excavations (did) (did not) meet project requirements.
- Soil bearing recommendations presented in WT Soil Engineering Report No. _____ for foundations bearing on _____ (do) (do not) remain applicable.
- Foundation excavations (did) (did not) contain debris and/or loose or disturbed soil. Subsequent debris, loose or disturbed soil should be removed from bottoms of excavations before placing concrete.
- Excavation dimensions (did) (did not) meet minimum project plan requirements for foundation dimensions.
- Sizes and locations of foundation reinforcing steel in the excavation (did) (did not) meet project plan requirements.

Other _____

The following foundation excavations were reviewed:

UNIT B
LOT 137, 138
SFR # 410, 411

UNIT 10
LOT 11, 12

Exceptions and/or remarks:

[Signature]
Review By