

GENERAL NOTES

GN01

The roadway plans have been designed utilizing the Construction Standard Drawings (C-Series) and current revisions. Refer to the 1A sheet for a listing of current revision dates.

GN02

R/W markers will be furnished and placed by ADOT R/W Plans Section forces.

GN03

The project roadway shall be striped by the contractor in accordance with the current edition of the Signing and Marking Standard Drawings (M&S-Series) and the pavement marking plans.

GN04

The project roadway shall be striped by the contractor in accordance with the current edition of the Signing and Marking Standard Drawings (M&S-Series).

GN05

For R/W information not shown, see Right-of-Way project No. .

GN06

Bench markers will be furnished by the State and shall be placed by the Contractor: Std C-21.20.

GN07

Pavement lift thickness is nominal.

GN08

Where only the horizontal location of an existing utility is shown, the location is approximate. Where both the horizontal and vertical location of an existing utility is shown, the location has been verified by field survey methods. The contractor shall comply with all current Arizona 811 laws and Section 107.15 of the Specifications.

GN10

Delineators, object markers and mile post markers shall be removed and reset as required.

GN11

The average project elevation is .

GN12

New Right of Way and easements are not required.

GN13

Changes in location or length of spillway or down drain installation may be made by the Engineer to improve drainage conditions.

GN14

Survey Monuments in median must not be disturbed.

GN15

Slope rounding shall be applied per Std C-02 series unless otherwise noted.

GN16

New Right of Way is not required. Specific use easements are required: see plans.

GN17

The pavement shoulders shall be treated with a rumble strip: see Traffic sheets.

GN20

Project plans have been developed utilizing alignment and survey control from survey LSxxxx.

GN21

Project plans have been developed utilizing alignment from as-built Hxxxx.