Jim Crume

From: Daniel Miller [DnMiller@azdot.gov] Sent: Tuesday, November 15, 2005 11:07 AM To: Al Reece: Bob Umbanhowar (E-mail); Clyde King (E-mail); Dan Mardock; David Shane (E-mail); Jerry Hughes (E-mail); Jerry Van Gompel; Jim Crume (E-mail); Jim Trujillo (E-mail); Joe Falinski (E-mail); John Litteer (E-mail); Rob Pecha; Roland Michaud; Ron Dorsey; Barney R. Bigman; Benedict Gurney; David Rodriguez; Don Casdorph; Howard Stevens; John King; Kenneth Richmond; Louis Furubotten; Michael Hineman; Robert Ball; Steve Laing Cc: Henri Verdugo; Chuck Deutschlander; Paul Jokilehto Subject: FW: ADOT Design Procedure Memorandum - Surveys and Aerial Mapping - RTP Projects in Maricopa County

Attachments: Surveys Mapping Datum REVISION 1.pdf

Attached is an amended memorandum that supersedes the one previously sent.

-----Original Message-----

From: Daniel Miller

Sent: Monday, October 24, 2005 5:29 PM

To: Al Reece; Bob Umbanhowar (E-mail); Clyde King (E-mail); Dan Mardock; David Shane (E-mail); Jerry Hughes (E-mail); Jerry Van Gompel; Jim Crume (E-mail); Jim Trujillo (E-mail); Joe Falinski (E-mail); John Litteer (E-mail); Rob Pecha; Roland Michaud; Ron Dorsey; Barney R. Bigman; Benedict Gurney; David Rodriguez; Don Casdorph; Howard Stevens; John King; Kenneth Richmond; Louis Furubotten; Michael Hineman; Robert Ball; Steve Laing

Cc: Henri Verdugo: Chuck Deutschlander

Subject: FW: ADOT Design Procedure Memorandum - Surveys and Aerial Mapping - RTP Projects in Maricopa County

As some of you may already be aware, ADOT has been implementing a new policy regarding survey work that is to be done in association with future highway work for the new RTP projects (Prop 400) approved by the voters last Nov.. Attached is the final approved memorandum explaining the policies.

-----Original Message-----From: Sabra Mousavi Sent: Monday, October 24, 2005 4:17 PM To: Henri Verdugo; Paula Gibson Cc: Chuck Deutschlander; Daniel Miller Subject: FW: ADOT Design Procedure Memorandum - Surveys and Aerial Mapping

FYI

Sabra J. Mousavi Chief R/W Agent 205 S. 17th Avenue, MD 612E Phoenix, AZ 85007 Phone: 602-712-6840 Fax: 602-712-3257 smousavi@azdot.gov

-----Original Message-----From: Steve Jimenez Sent: Monday, October 24, 2005 4:14 PM To: Jean Nehme; Jim Delton; John Carr; John Hauskins; Mary Viparina; Mike Manthey; Perry Powell; Robert Miller; Sabra Mousavi; Thor Anderson Cc: Dan Lance; Sam Maroufkhani; Doug Forstie; Jim Romero; Mike Bruder; Steve Beasley; Ronald McCally; Khalid Salahuddin; Elaine Mercado; Lynn Grandy; Steve Wilcox DMJM Harris (E-mail); Paul Waung DMJM Harris (E-mail); Dave Anderson HDR (E-mail); Bill Cowdry HDR (E-mail); Frank Medina PB (E-mail); Mark Yalung PB (E-mail) Subject: ADOT Design Procedure Memorandum - Surveys and Aerial Mapping

Attached please find the final design memorandum for the completion of project surveys and the development of aerial mapping for

the projects located within Maricopa County and the published GDACS survey area. This was developed by the ADOT staffs that regularly survey in the Phoenix metro area: Phoenix Construction District, Right-of Way and Engineering Surveys. Please distribute to your staff as appropriate.

ADOT REGIONAL TRANSPORTATION PLAN FREEWAY PROGRAM Design Procedure Memorandum

Surveys and Aerial Mapping

Implementation Date: June 25, 2005

A. Introduction:

The purpose of this Design Procedure Memorandum is ensure all parties participating in the development of project surveys, aerial mapping, and right-of-way plans will apply consistent methodologies in the development of their portion of each project in Maricopa County.

B. Horizontal and Vertical Datum's:

Maricopa County has implemented the GDACS system for primary horizontal and vertical survey control that is based on the North American Datum of 1983, 1992 Epoch [NAD83(92),] and North American Vertical Datum of 1988 (NAVD88). The GDACS published control station coordinates meet the accuracy standards of National Geodetic Survey Horizontal B Order and are available on the County's web site.

The coordinate values of GDACS control stations should be used as the survey and aerial mapping primary control for all projects within Maricopa County and within the limits of the published GDACS data. Each control point should be surveyed to verify the accuracy of the information shown on the GDACS survey.

Project horizontal control points should be determined by conducting a Static or Real Time Kinematic GPS Survey by holding the published GDACS control point values from a minimum of two GDACS Control stations. A minimum of three horizontal control stations (National Geodetic Survey, GDACS Recorded/Monumented stations) shall be used in the survey to verify or correct translation, rotation or scaling issues between adjacent projects.

If the survey has field verified any sectional corner monuments shown on a recorded GDACS PLSS Subdivision Survey, the survey will adopt and hold the published GDACS corner position for all corners, assuming that: A) they are found to be within positional tolerance of 0.25', and B) the responsible registrant agrees that the monument/position represented as the section corner on the GDACS survey is true. A note addressing this should also be included on the Results of Survey plan.

Vertical control points should be verified between the GDACS control stations used for the project. Benchmarks published by the NGS or established by the project surveyor may be required on a project-by-project basis. These benchmarks may be used for vertical control provided the project survey is tied into two GDACS control stations by field survey. The field surveys shall also provide the design consultant with a project specific datum adjustment factor that can be used to adjust the elevations shown on the as-built plans to the datum used for the current vertical control and aerial mapping. The NAVD88 elevations are always greater than the National Geodetic Vertical Datum of 1929 NGVD29) by approximately two feet. The as-built plans usually reflect elevations that are smaller in value than the elevations determined by new surveys using NAVD88 as the vertical datum.

Unless otherwise directed by ADOT and/or the project scope of work, all survey procedures should be in accordance with ADOT Engineering Survey Section's policies and procedures.

C. Ground Adjustment Factor:

The grid adjustment factor (GAF) of 1.00016 shall be used to convert the GDACS horizontal control point values (grid values) to ground coordinates for use for each project. To convert from grid to ground, multiply each grid coordinate by 1.00016.

D. As-Built Construction Centerline:

An existing construction centerline shall be developed for each project based on the asbuilt plans and field survey data. Slight modifications to the alignment data may be necessary based upon the information provided on the as-built plans, availability of similar survey control stations used for the original construction projects, and the new aerial mapping.

The existing construction centerline shall be developed by the surveying consultant, reviewed by the registered land surveyor, included on the project Results of Survey Plan and delivered to the design consultant.

If a right-of-way survey has been completed for the project area, the existing right-ofway centerline developed with the right-of-way survey should be used for the project. A new construction centerline should be established by the design engineer if a realignment of the roadway is anticipated with the project.

E. Survey Documentation in Project Plans:

The basis of the project surveys shall be documented with a Results of Survey Plan prepared and sealed by a Professional Land Surveyor registered in the State of Arizona. A copy of the Results of Survey Plan will also be provided to Engineering Survey Section, Photogrammetry and Mapping Services, Right-of-Way Plans Services, the responsible Management Consultant and section design consultants.

The construction plans shall include a Project Control Point Plan, which shall include the location, horizontal coordinates, and elevations of all GDACS and project horizontal and vertical control stations that have been used for the project.