



2000 SOUTH HOLLY
DENVER, CO 80222
PHONE: 303-757-9922
FAX: 303-757-9390

Region 6

SLK

Sheet Revisions		
Date	Description	Initials
06/18/10	CONTROL DIAGRAM	DA
08/09/10	REDLINES	DA

PROJECT CONTROL DIAGRAM

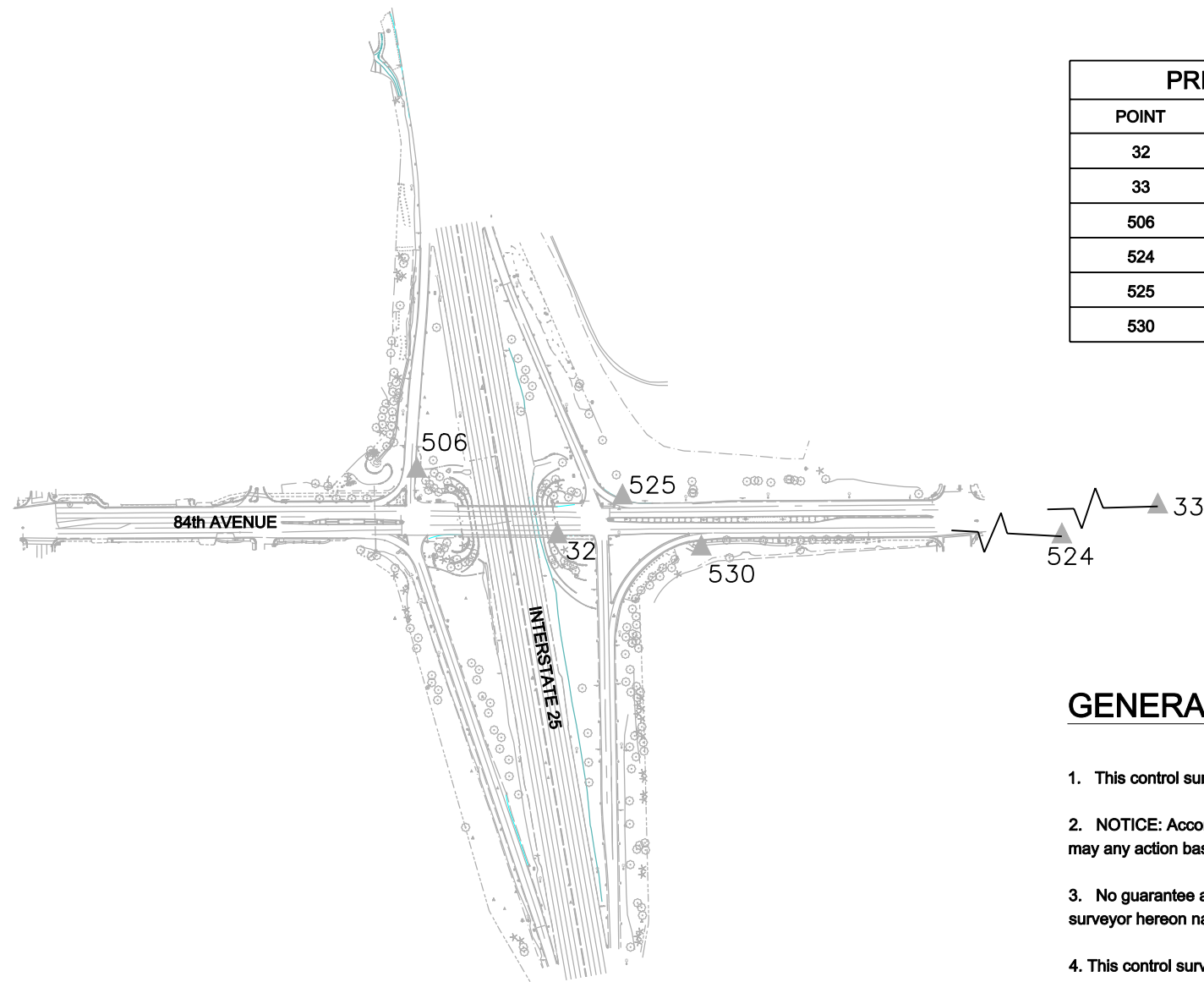
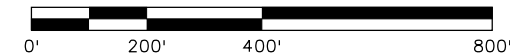
I-25
IN SEC. 27 T. 2S., R.68W
OF THE 6th P.M.
ADAMS COUNTY, COLORADO
MP 218 TO MP 220

DAVID EVANS AND ASSOCIATES, INC.
1331 17th Street Suite 900
Denver, Colorado 80202
Tel: 720-946-0969
Fax: 720-946-0973
Engineers • Surveyors • Planners



Project Control Diagram

Project Control Diagram			
Plan Sheet			
Project Number: C 0253-209			
Project Location: 84th Ave. Bridge over I-25			
Project Code:	Last Mod. Date:	Subset	Sheet No.
17535	06-15-10	1 of 1	1



PRIMARY SURVEY CONTROL TABULATION - PROJECT SPECIFIC - U.S. SURVEY FEET				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
32	1734902.183	3145284.851	5251.29	RECOVERED A 3.25" ALUM. CAP STAMPED "GPS 1.084003 PLS 11434"
33	1735073.997	3147323.550	5241.58	RECOVERED A 3.25" ALUM. CAP STAMPED "GPS 1.084007 LS 11434"
506	1735063.952	3144938.397	5252.69	RECOVERED A 3.25" ALUM. CAP STAMPED "GPS 1.084003 PLS 14108"
524	1734916.334	3146618.986	5204.79	RECOVERED A 3.25" ALUM. CAP STAMPED "GPS 1.084006 PLS 14108"
525	1734997.980	3145445.160	5243.68	RECOVERED A #5 REBAR COORDS MATCH WITH PUB. VALUES
530	1734872.498	3145639.218	5235.69	RECOVERED A 1.5" ALUM. CAP STAMPED "CP 530"

GENERAL NOTES

1. This control survey is not a Land Survey Plat, Boundary Survey, or Right Of Way Plat and does not address matters of title.
2. NOTICE: According to Colorado law you **must** commence any legal action based upon any defect in this survey within three years after you first discover such defect. In no event, may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon.
3. No guarantee as to the accuracy of the information contained on the attached drawing is either stated or implied unless this copy bears an original signature of the professional land surveyor hereon named.
4. This control survey is based on the Land Survey Control Diagram from C.D.O.T. project number IM-IR(CX)25-3(107) SH 270 EXT sheet numbers 3A-2, 3A-3, 3A-6, and 3D as provided by C.D.O.T
5. BASIS OF BEARINGS: All bearings are grid bearings based on the G.P.S. control network established by C.D.O.T. project number IM-IR(CX)25-3(107) SH 270 EXT as provided by C.D.O.T. The line between points "32" and "524" described hereon bears S 89°59'28" E. State Plane Coordinate System (NAD 83 (1991) Central Zone).
6. BASIS OF ELEVATION: elevations are based on the values published in the Land Survey Control Diagram from C.D.O.T. project number IM-IR(CX)25-3(107) SH 270 EXT (NGVD 29).

SURVEYOR STATEMENT (LAND SURVEY CONTROL DIAGRAM)

I, Gary Leak, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation this Land Survey Control Diagram was prepared and the field survey it represents was performed under my responsible charge and, based upon my knowledge, information and belief is in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, wither expressed or implied.

Gary Leak PLS 26600 _____

Date _____