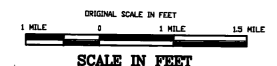
CONVENTIONAL SIGNS

Land Lines Section Line 1/4 Section Line 1/16 Section Line Property or Tract Line _____ L____ L___ City Limits mmmm Protected by Freeway(Virgin Location) -----Chain Link Fence ---Woven Wire-Combination Fence---// Deciduous Tel. & Teleg. Lines of Edst. O Nove Residented 🕸 To be Rest Electric Lines Buried Tel. Cable - T _ Edst_ 1 _ New 1 __ Buried Electric Cable - - E - Exist. - E New E -Gas Main - g 5" Exist g - g 6" Now g Oil Main — 0 10" Exist. 0 — 0 10" New 0 Water Main - - H - 4" Exist. H - - H - 4" New H-Sanitary Sewers o 12" Exist. 12" New Storm Sewers o 12" Exist. Inlet DMH 12" New Inl R.O.W. Culverts & Drains

N



BASIS OF BEARING: The basis of bearings for project reference a line from AP - 1 to VP - 30, bearing is assumed N 3' 46' 10" E.

COLORADO DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY PLAN OF PROPOSED

MAINTENANCE PROJECT MC 029A-001

COLORADO SPRINGS

EL PASO

SCALES OF ORIGINAL DRAWINGS
AS SHOWN ON THE PLAN SHEETS

V-File

INDEX OF SHEETS

SHEET NO.

- TITILE SHEET
- 2 TABULATION OF PROPERTIES
- 3 SURVEY TABULATION/ SURVEY CONTROL DIAGRAM
- 4 PLAN SHEET

R.66 W. T.14 S.

PROJECT LOCATION

SPRING CREEK AT AIRPORT ROAD SH 29, MP 4.19 STRUCTURE 1-17-HU

SURVEYOR CERTIFICATE	(FIELD)	
----------------------	---------	--

Control survey and Control monumentation were done and checked under my supervision.

Name _____ P.L.S. No. _

Date __

SURVEYOR CERTIFICATE (OFFICE)

R.O.W. Pians and Legal Descriptions were prepared and checked under my supervision.

Name _____ P.L.S. No. ____

Date _____

Computer	File Inform	ation	T	Index of Revisions
Creation Date:	5/14/97	Initials: LRL		
Last Modification Date:	5/14/97	Initials: LRL		
Full Path:	_			
Drawing File Name:		TITLE.DWG		<u> </u>
Acad Ver. R12 S	Scale:	Units: fee		
				

Colorado

DOT

Region II

Colorado Department of Transportation

905 ERIE AVE. PUEBLO, CO 81001

Phone: 719-546-5496 FAX: 719-546-5414

As Constructed	SDDINGS CDEEK				Project No./Code		
No Revisions:	SPRINGS CREEK				MC 029-0		
Revised:	Designer:	WEP			1164	1 1	
Void:	Detailer:	LRL					
	Sheet Subset:		Subset Sheets:	of	Sheet Number	<u> </u>	

TO ESTABLISH GEOMETRIC CONTROL FOR THE CONSTRUCTION OF THIS	FIDE	COLCIAI
PROJECT. THE DEPARTMENT HAS PROVIDED THE FOLLOWING INFORMATION:	1000	RID SPECIAL INTERVAL Temporary Lighting and Construction Traffic Control Devices Signal pole locations and elevations (Temp)
Format*		— Light pole locations and elevations (Temp)
Horizontal Control PLANS	— Aggregate Base Course	- Signs (Temp) - Other:
Vertical Control PLANS Roadway Alignment PLANS	Other: _EXISTING_ROADWAY	- -
Original Terrain Data PLANS	Pavements	Easement (Temp)(Staking)
Other:	HRD - Hot Ditumination Description	- -
*Specify the information format, ie., plan sheet, computer disk, computer printout, or other.	— Concrete	WORK PERFORMED BY THE CONTRACTOR'S SURVEYOR UNDER ITEM 629:
	— Dther:	- - Monumentation
	Roadway Elements Curb and Gutter	Control
AVAILABLE FROM THE ENGINEER:	— Curb and Gutter — Drop inlets — alignment and grades	
TYPE OF SURVEY:	—— C Retaining Walls	Land corners. Aliquot corners
ttem 625 - Construction	Guard Rail Sidewalk	— Easement (Temp)(Staking) Easement (Perm)
tem 629 – Monumentation	Other: SOIL RETENTION ITEMS	— Reference the specified existing monuments:
TYPE OF PROJECT	Riprap (Perm)	Relocate the specified existing monuments:
☐ Landscaping	Slope and Ditch Paving	Cocate monuments. It is estimated that hours are required
☐ Signalization ☐ Safety Improvement	— ☐ Minor Structures	and the hourly rate shall not exceed per hour.
☐ Asphalt Overlay	1.22	GENERAL NOTES:
☐ Concrete Overfay ☐ Minor Widening	Structure Excavation limits Culverts	
☐ Major Reconstruction	— Culverts w/ Headwalls and Wingwalls	All work shall be done in accordance with the CDOT Survey Manual.
□ New Roadway Construction	Concrete Box Culverts w/ Headwalls and Wingwalls	Adequate information for establishing lines, grades, and locations
☐ Bridge Replacement ☐ Bridge Widening	Sanitary Sewer	for all work items have been specified on the plans. Any Additional information required to stake the item or element shall be generated
□ New Bridge	—— □ Storm Sewer —— □ Water	by the Contractor's surveyor.
Other: <u>Concrete Box Culvert Extension</u>	Irrigation	The Contractor's array of the state of the s
WORK PERFORMED BY THE CONTRACTOR'S SURVEYOR UNDER ITEM 625:	— — — — Manholes	The Contractor's surveyor shall provide an estimate of the man—hours necessary to complete the work items indicated on this sheet. A
THE CONTINUES SONVETON CONDER HEM 625:	— ☐ Inlets — ☐ Other: RETAINING WALLS, OUTLET STRUCTURES	copy of this sheet, with the estimated man-hours written to the left of the specified items, shall be submitted with the survey schedule
— Est Verification and Maintenance of Horizontal and Vertical Control		to the Engineer at the Presurvey Conference.
Verify or Determine existing grades and alignments	— Major Structures - Signs, Concrete Box Culverts, Bridges - anything assigned a structure number	·
— Verify or Determine existing topography (PROFILE LINE REQUIRED ON FLOW LINE OF DITCH FOR 2000 FEET AS DIRECTED BY THE ENGINEER)	 Structure Excavation limits Concrete Box Culverts w/ Headwalls and Wingwalls 	Alignment Notebook Benchmark Notebook
FOR 2000 FEET AS DIRECTED BY THE ENGINEER)	— Piling locations and cut off elevations	Control Survey/Monumentation Notebook
— Clearing and Grubbing Limits	 Caisson locations and elevations Footing locations, alignment, and elevations 	Minor Structure Notebook Major Structure Notebook
— Removal Limits	— Abutment/Pier glignment	■ Slope Staking Notebook
Excavation and Embankment SLOPE CPARE SOCCIAL		□ Grade Notebook □ Miscellaneous Notebook(s)
Excavation STAKING GRID STAKES INTERVAL	Structural concrete form locations	miscellations votebook(a)
— □ Unclassified YES 25 FT	 Substructure survey (See Subsection 601.12(m)) Bridge expansion joint(s) alignment and grade 	Stakes and Monuments set by CDOT forces which are damaged or
Muck	•	destroyed by the progress of construction shall be replaced by the Contractor at no additional cost to the Department.
Rock	 Girder 10th or "n" th point locations and elevations Slope and Ditch Paying 	contractor at no additional cost to the Department.
Cher:	Country DECK GRADES	The Conference of the Conferen
	EE Fencing _	The Contractor shall furnish an "as staked" earth work quantity to the Engineer prior to completion of twenty percent (20%) of the
— Crosion Control (Perm)	— Temporary — Permanent	planned earth work in any phase as per the CDOT Survey Manual.
— Other:	Sound Barriers	The Contractor shall coordinate construction staking on the project
Eandscaping	C Other:	with any utility work.
— Top Soil — Seeding	— Delineators — □ Temporary	
— Mulching	Permanent	The Contractor shall perform any field surveying and calculations necessary to tie plan grades into field grades.
— □ Planting — Sod	_ Lighting and Traffic Control Devices (Perm)	necessary to the plan grades into held grades.
Erosian Control	Signal pole locations and elevations	Additional surveying shall be paid at the rate not to exceed
— Crosion Control — Seeding (Temp)	Light pole locations and elevations Sians	\$ <u>100.00</u> per hour.
— Dilt Fences	Field verify sign post locations, elevations, and lengths before fabrication	
— Straw Bales — Temporary Berm	before fabrication	
— Priprop (Temp)	Other:	OTHERS WHO WILL PERFORM WORK:
— Other (Temp Diversion, Temp Slope Drain, Bush Barrier, Check Dam, Other:)	 Pavement Marking Striping (Temp) Detours and Cross Overs. 	
,	Striping (Perm) Symbols	
Computer File I. C	—	
Computer File Information Sheet Revisions		
Creation bate: 03\06\97 Initials: LRL R=X mm/dd/yy xxxxx xxxx	Colorado Department of Transportation	As Constructed Survey Tabulation Project No./Cod
Last Modification Date: 03\06\97 Initials: LRL R-X mm/dd/yy XXXXX XXX	REGION 2 SURVEY UNIT 2061 905 ERIE AVE.	July 1 Cultof Idealanon
1\LUCASL\2061\ \d=\Delta mm/dd/yy/xxxxx xxx	PUEBLO, CO 81001	020,7 001
Drawing File Name: 11641TAB.DWG R=X mm/dd/yy xxxxx xxx Acad Ver. R12 Scale: : Units: FEET R=X mm/dd/yy xxxxxx xxxx	Phone: 719-546-5442 FAX: 719-546-5414	Revised: mm/dd/yy Proj. Mngr.: S.P.S. Regional Survey 11641
Acad Ver. R12 Scale: : Units: FEET R-X mm/dd/yy XXXXX XXX	Region 2 P.G.G.	Void: mm/dd/yy RE/PE: G.E. Coordinator: P.G.G.

mm/dd/yy Sheet Subset:

Roadway Subset Sheets:

Sheet Number

1/14/97 13:07:00 C:\2061\11641\SHEET_2 11641 LucosL