96 SIS 34.69 General Location: NORTH OF BUZZARD CREEK Project Name: Caltrans North Region Height Modernization Survey NAD83 Latitude: N AD83 Longitude: N 41-43-47.7 V 123-25-46.6 NAD83 Longitude: N 41-43-47.7 Session Times: LOCAL (-7hr) Session Times: LOCAL (-7hr) Sech. Start 1730 Stop 1830 Sch. Start 1730 Stop 1830 Sch. Start 1730 Stop 1830 Station PID: UTC Julian Day: 282 Station Serial No.: Session ID: 2095 A Agency Name: Caltrans (CA. DOT) Agency Code: CADT Operator Name: Robert Dawson For information contact Don Campbell at	Second S												
NORTH OF BUZZARD CREEK 282	NORTH OF BUZZARD CREEK 282	Office of Search	Station Designation	-							UTC Date: 10/08/2004		
Project Name Caltrans North Region Height Modernization Survey	Project Name: Caltrans North Region Height Modernization Survey NAD83 Latitude: NAD83 Latitud							Station PID: UT			· 1		
Caltrans North Region Height Modernization Survey NAD83 Latitude: NAD83 Longitude: N41-43-47.7 W123-25-46.6 UTC Session Times: LOCAL (-7hr) Sepond Times: LOCAL (-7hr)	Caltrans North Region Height Modernization Survey NAD83 Latitude: NAD83 Longitude: N41-43-47.7 W123-25-46.6 UTC Session Times: LOCAL (-7hr)	adita.							Station Social No.: Session				
NAD83 Lalitude: NAD83 Longitude: NAD83 Ellipsoid Height: Agency Name: Caltrans (CA. DOT)	NAD83 Lalitude: NAD83 Longitude: NAD83 Longit	1 '				1		362210					
N 41-43-47.7 W 123-25-46.6 T70.000 NaVD88 Orthometric Height: Sect. Start 0030 stop 0130 Sen. Start 1730 stop 1830 Sen. Start 172.2 stop Sect. St	N 41-43-47.7 W 123-25-46.6 T70.000 AvD88 Orthometric Height: Sec. Sart 0030 Step 0130 Sub. Start 1730 Step 1830 Actual Start V2.2 Step V3.2 Actual Start V3.2 Start	Caltrans Nor	nn Region He	ignt wodernization	on Survey		GF3 1900		095		A		
NAVD88 Orthometric Height Agency Code: CAD	NAVD88 Orthometric Height Sec. Elevation Sec. Se	NAD83 I	Latitude:	NAD83 Long	tude: NAD83 Ellipsoid Height:			Agency Name: Caltrans (CA. DOT				OT)	
Session Times: LOCAL (-7hr) Epoch Interval 15 Sec. Elevation Elevation Mask 15 Deg. Sen. Start 1730 Sep. 1830 Elevation Mask 15 Deg. Sec. Start 1730 Sep. 1830 Elevation Mask 15 Deg. Sec. Start 1732 Sep. 1832 Actual Start 1722 Sep. 1832 Actual Start 1724 Sep.	Session Times: LOCAL (-7hr) Epoch Interval 15 Sec. Epoch Interval 15 Sec. Elevation Mask 15 Deg. Son. Start 1730 Sop. 1830 Elevation Mask 15 Deg. Son. Start 1730 Sop. 1830 Receiver Brand and Model: Trimble 5700 Antenna Code, Brand and Model: Trimble 5700 Antenna Code, Brand and Model: Equipment Package ID: D2-03 Equipment Package ID: D2-03 D2-0	N 41-43-47.7 W 123-25-4			1								
Sch. Start 1730 Sch. Start 1722 Sch. Start 1730 Sch.	Seh. Start 0030 Stop 0130 Seh. Start 1730 Stop 1830 Elevation Mask 15 Deg. GEOID03 Geoid Height: For information contact Don Campbell at (707) 445-6343 or Don_Campbell (3dot.ca.gov) Receiver Brand and Model: Trimble 5700 Antenna Code, Brand and Model: Trimble 5700 Antenna Code, Brand and Model: Trimble 2ephyr Geodetic D2-03 Antenna plumb before session ? Antenna plumb after session ? Antenna p	LITC	och										
Antenna plumb before session ? Antenna plumb after session ? Antenna plumb	Elevation For information contact Don Campbell at (707) 445-6343 or Don_Campbell at (707) 445-6343 or Don_Campbell at (707) 445-6343 or Don_Campbell@dot.ca.gov			- In	erval 15 Sec.	GEOID03 Geoid Height:		Operator Name: Robert Dawson					
Receiver Brand and Model: Trimble 5700 P/N: 40406-46 SN: 0220240563 Firmware Version: 2.01 Priped or Antenna Mount (check one): Fixed Height Tripod Collapsible Tripod Brand and Model: SECO 1.8m P/N: 5117-00-YEL SIN: 02-03 Data File Name(s): 05632820, TO\ ZTB 4 282 A Antenna plumb after session ?	Receiver Brand and Model: Trimble 5700 P/N: 40406-46 P/N: 41249-00 S/N: \(\)	1	.	E		020100	o Coola Floight						
Trimble 5700 Trimble Zephyr Geodetic D2-03 Antenna plumb before session? Antenna plumb before session? Antenna plumb after session ? Antenna plumb after session ? Antenna plumb after session? Antenna plumb af	Trimble 5700 P/N: 40406-46 S/N: 0220240503 Firmware Version: 2.01 Tripd or Antenna Mount (check one): **Tripd or Antenna Mount (ch												
P/N: 40406-46 S/N: 0220240503 Firmware Version: 2.01 Tripod or Antenna Mount (check one): VFixed Height Tripod	P/N: 40406-46 S/N: 0220240503 Firmware Version: 2.01 Tripod or Antenna Mount (check one): (Fixed Height Tripod Collapsible Tripod Brain and Model: SECO 1.8m Antenna Mount (check one): (Fixed Height Tripod Collapsible Tripod Brain and Model: SECO 1.8m Antenna Mount (check one): (Fixed Height Tripod Collapsible Tripod Brain and Model: SECO 1.8m Antenna oriented to magnetic north? Antenna plumb before session? Antenna plumb care session? Antenna plum								1				
S/N: \\0220240563 \\ Firmware Version: 2.01 \\ S/N: \\0220240563 \\ Firmware Version: 2.01 \\ S/N: \\03 m \ 0.5 m \\03 t0 m \ 0 Other (specify): \\ Tripod or Antenna Mount (check one): \\ \times Fixed Height Tripod \\ Braid and Model: \\ SECO 1.8m \\ SECO 1.8m \\ SECO 1.8m \\ P/N: 5117-00-YEL \\ SN: \\02203 \\ SIN: \\03 m \ 0.5 m \\03 t0 m \\ SECO 1.8m \\ B = Additional offset to ARP if any \\ H = Antenna Height = A + B \\ = Datum Point to Antenna Reference Point (ARP) \\ Note and/or sketch ANY unusual conditions. \\ Be VERY EXPLICIT as to where and how measured! \\ Standard NGS Format = aaaaddds.xxxx \\ where aaaa = 4 character [0, odd + UTC Julian Day, s = Session ID, xxx = file dependent extension \\ Start of Session: \\ O	S/N:	Tillible 370		Timble Zepity	Geodelic								
S/N: \ Q\2024\0563 \\ Cable Length: \ \(\text{ 3 m } \) \(\text{ 5 m } \) \(5	S/N: \ \O \(\) \ \O \(\) \ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P/N: 40406-4	6	P/N: 41249-00									
Tripod or Antenna Mount (check one): Secondary Se	Firmware Version: 2.01 Cable Length: 3 m 5 m 10 m Other (specify): Antenna oriented to magnetic north? N Antenna oriented to magnetic north? Nate oriented to nate oriented	1			0			1			?		
Tripod or Antenna Mount (check one): ANTENNA HEIGHT Begin Session End Session Fixed Height Tripod Collapsible Tripod Collapsibl	Tripod or Antenna Mount (check one): ANTENNA HEIGHT Begin Session End Session Fixed Height Tripod Collapsible Tripod Brand and Model: SECO 1.8m Begin Session ANTENNA HEIGHT Begin Session End Session ANTENNA HEIGHT Begin Session End Session 1.800 1.800 1.800 P/N: 5117-00-YEL S/N: D2-03 Data File Name(s): Collapsible Tripod Data File Name(s): Collapsible Tripod Data File Name(s): Collapsible Tripod Be Additional offset to ARP if any H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP) Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Updated station description: Visibility obstruction diagram: Attached Completed earlier Photographs of station: Station rubbing: Start of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND Calm, under 5 mph No Problems Fair, 7 to 15 miles Hot, over 80° F Clear, below 20% Calm, under 5 mph Modgrate, 5 to 15 mph Cloudy, 20% to 70% Modgrate, 5 to 15 mph Strong, over 15 mph	1	,		D	3							
A = Datum point to top of tripod Brand and Model: SECO 1.8m A = Datum point to top of tripod Brand and Model: SECO 1.8m A = Datum point to top of tripod B = Additional offset to ARP if any	A = Datum point to top of tripod 1.800 1.800 1.800	Firmware Version:	2.01	□3m □5m 💢10n	n 🗆 Other (spe	cify):		Antenna	oriented to ma	agnetic n		$\overline{}$	
Bránd and Model: SECO 1.8m B = Additional offset to ARP if any H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP) Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Updated station description: 2 T B 4 282 A D A T (Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Code PROBLEM VISIBILITY TEMPERATURE O No Problems Good, over 15 miles Normal, 32° F to 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Overcast, over 10% Strong, over 15 mph	Bránd and Model: SECO 1.8m A = Datum point to top of tripod 1.800 1.800 1.800	Tripod or Antenna	,			ANTENNA HEIGHT			Begin Session		End Se	ession	
B = Additional offset to ARP if any H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP) Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Updated station description: Visibility obstruction diagram: Photographs of station: Station rubbing: Start of Session: Code PROBLEM VISIBILITY Normal, 32° F to 80° F Clear, below 20% No Problems Fair, 7 to 15 miles Poor, Under 7 miles Cold, below 32° F Colde, below 32° F Coverage, Over 15 miles Cold, below 32° F Coverage, Over 25 mpb 1 Problems Poor, Under 7 miles Cold, below 32° F Coverage, Over 25 mpb 1 Strong, over 15 mpb Normal, 32° F Colde, below 32° F Coverage, Over 25 mpb Strong, over 15 mpb	B = Additional offset to ARP if any H = Antenna Height = A + B = Datum Point to Antenna Reference Point (ARP) Note and/or sketch ANY unusual conditions. Be VERY EXPLICIT as to where and how measured! Updated station description:				A = Datum point to top of tripod				1.800		1.8	00	
End of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER One of Session: Code PROBLEM VISIBILITY TEMPERATURE CLoud Cover 15 miles Normal, 32° F to 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Overcast, over 70% Strong, over 15 mph Overcast, over 70% Overcast, over 70% Strong, over 15 mph Overcast, over 70% Overcast, over	End of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Cold, below 32° F Overcast, over 7												
End of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER One of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER One of Session: Code Problems Good, over 15 miles Fair, 7 to 15 miles Fair, 7 to 15 miles Fair, 7 to 15 miles Problems Fair, 7 to 15 miles Fair, 7 to 15 miles Proor of the code Control to Antenna Reference Point (ARP) T.800 T.	End of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph Cold, below 32° F Overcast, over 70% Overcast, over 70% Overcast, over 70% Overcast, over 70% Overcast, over	H = Antenna Heigh					A + B	1,000			00		
Data File Name(s): OX 32820.TO\ Data File Name(s): OX 32820.TO\ Completed earlier Updated station description:	Data File Name(s): 032820. TO Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier Photographs of station: Attached Completed earlier Photographs of station: Attached Completed earlier Photographs of station: Station rubbing: Attached Completed earlier Station rubbing: Station rubbing: Attached Completed earlier Photographs of station: Attached Completed earlier Station rubbing: Attached Completed earlier Station rubbing: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND O No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph					-		nt (ARP)	1.800)	1.8	00	
Data File Name(s): 0 3 2 8 2 0 . TO Updated station description:	Data File Name(s): 032820. TO Updated station description: Attached Completed earlier Visibility obstruction diagram: Attached Completed earlier Completed earlier Photographs of station: Attached Completed earlier Photographs of station: Attached Completed earlier Completed earlier Photographs of station: Station rubbing: Attached Completed earlier Photographs of station: Attached Completed earlier Phot)-YEL										
Data File Name(s): OXOS 2 820 1 TO 1 2 TB 4 2 82 A DAT (Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing: Start of Session: Code PROBLEM VISIBILITY TEMPERATURE O No Problems Good, over 15 miles Normal, 32° F to 80° F 1 Problems Fair, 7 to 15 miles Photographs of station: Station rubbing: Visibility obstruction diagram: Photographs of station: Station rubbing: Visibility obstruction diagram: Photographs of station: Station rubbing: Code End of Session: WIND Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	Data File Name(s): 032820. 101 (Standard NGS Format = aaaaddds.xxx) where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing: Visibility obstruction diagram:				<u> </u>						mpleted	earlier	
Start of Session: Code PROBLEM VISIBILITY TEMPERATURE O No Problems Good, over 15 miles Normal, 32° F to 80° F Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Overcast, over 70% Station rubbing: Attached Station rubbing: Attached Station rubbing: Attached CLOUD COVER WIND Calm, under 5 mph Moderate, 5 to 15 mph Overcast, over 70% Strong, over 15 mph	Start of Session: Code PROBLEM VISIBILITY TEMPERATURE O No Problems Good, over 15 miles Normal, 32° F to 80° F Problems Fair, 7 to 15 miles Proof, Under 7 miles Cold, below 32° F Overcast, over 70% Station rubbing: Attached Station rubbing: Attached Station rubbing: Attached CLOUD COVER WIND Cloudy, 20% to 70% Moderate, 5 to 15 mph Overcast, over 70% Strong, over 15 mph	Data File Name(s	s):0563282	0.701									
Start of Session: Code PROBLEM VISIBILITY TEMPERATURE ON Problems Good, over 15 miles Problems Fair, 7 to 15 miles Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Station rubbing: Attached End of Session: CLOUD COVER WIND Clear, below 20% Calm, under 5 mph Moderate, 5 to 15 mph Cloudy, 20% to 70% Strong, over 15 mph Strong, over 15 mph Cold, below 32° F Overcast, over 70% Strong, over 15 mph	where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension Station rubbing: Attached Start of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Normal, 32° F over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Covercast, over 70% Strong, over 15 mph	(Standard NGS F	218428	ZA.VAI						□ Co	mpleted	earlier	
Start of Session: Middle of Session: End of Session: WIND Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND O No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	Start of Session: Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND No Problems Good, over 15 miles Normal, 32° F to 80° F Problems Fair, 7 to 15 miles Hot, over 80° F Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph Cloudy, 20% to 70% Moderate, 5 to 15 mph Normal, 32° F to 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph Covercast, over 70% Strong, over 15 mph	where aaaa = 4 charac	cter ID, ddd = UTC Julian Da	ay, s = Session ID, xxx = file dep	endent extension	Station	rubbing:	X	Attached				
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND O No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND O No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph				5 Digit W	eather Co	de					_	
0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	0 No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 mph 1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	Start of Session:	0000	Middle of	Session:	00	00			20	00		
1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	1 Problems Fair, 7 to 15 miles Hot, over 80° F Cloudy, 20% to 70% Moderate, 5 to 15 mph 2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	I .									5 mph		
2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	2 - Not Used - Poor, Under 7 miles Cold, below 32° F Overcast, over 70% Strong, over 15 mph	1 1		,							-	h	
Notes, comments, remarks:	Notes, comments, remarks:	2					Overcas	t, over 70%	Stron	ng, over	15 mph	15.	
		Notes, comments,	remarks:					Chill	TUNE	12%		_	
		, 10100, 001111111111111111111111111111	,					(A)		-	6	93	
								200			$-\sqrt{2}$	Company of the	
							1200			(0		N. S.	
								ON	0.011	-14		13	
							185SAC				能と	1 (1)	
							16392		4		//// =	100	
							机态经				Œ	3	
							1 miles		WESTER STATE			D(0)	
OF STATE OF	200						1435				W	(Ini)	
OF THE STATE OF	200 S								THE S		160		
	20G						1	1			4.	SI	
	200							111	VO E	40.3	13.8	(1)	
	2000 P							T	W	MA	MY		
TO CONTRACT THE PROPERTY OF THE VICE PROPERTY OF TH							/ V 10		4	四十二	771	à T	
							100		(2)(0)	012			
	THE AND THE PROPERTY OF THE PR						1		-	100	- /-		