

LINE TABLE: ALIGNMENTS

LINE #	LENGTH	START STA	END STA	DIRECTION	START POINT (EAST, NORTH)	END POINT (EAST, NORTH)
L1	10.33	30+00.00	30+10.33	N5° 52' 51.48"W	(3291.29,5267.35)	(3290.23,5277.63)
L2	19.78	30+60.16	30+79.94	N8° 06' 32.42"E	(3279.62,5325.21)	(3282.41,5344.79)
L3	41.64	31+27.76	31+69.39	N16° 01' 46.61"W	(3279.13,5392.14)	(3267.63,5432.16)
L4	19.71	32+08.96	32+28.67	N12° 18' 33.02"E	(3266.36,5471.31)	(3270.56,5490.56)
L5	18.59	32+89.01	33+07.60	N16° 37' 14.74"W	(3268.32,5550.22)	(3263.00,5568.03)
L6	29.29	33+22.52	33+51.81	N5° 13' 24.80"W	(3260.18,5582.66)	(3257.51,5611.82)
L7	8.91	33+78.96	33+87.87	N18° 42' 40.48"E	(3260.67,5638.59)	(3263.53,5647.04)
L8	1.51	33+95.48	33+96.98	N35° 44' 44.35"W	(3262.45,5654.28)	(3261.57,5655.50)
L9	8.32	33+99.69	34+08.01	N4° 41' 02.11"W	(3260.65,5658.01)	(3259.97,5666.30)

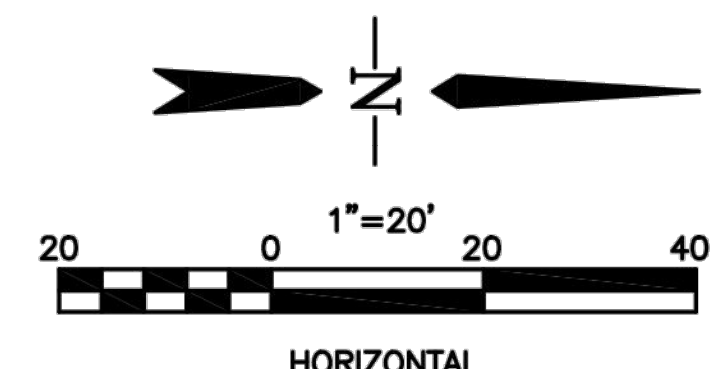
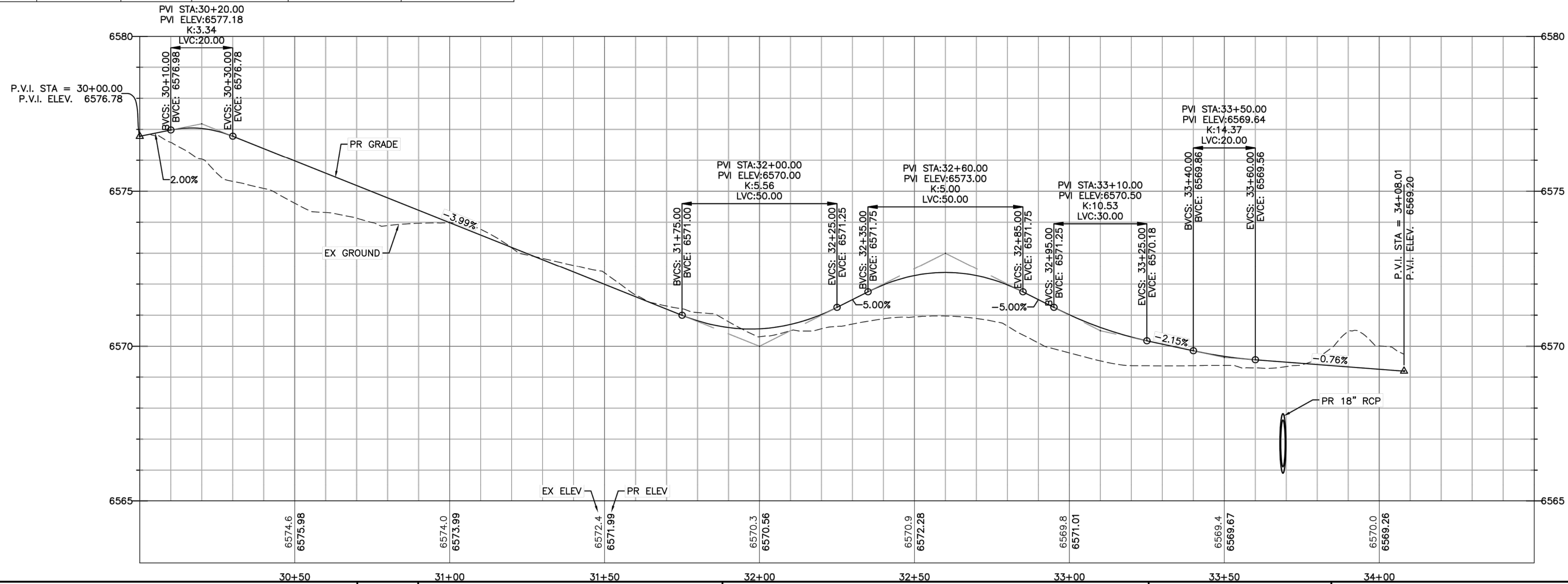
AKERS SIDEWALK 1

CURVE TABLE: ALIGNMENTS

CURVE #	START STA	END STA	RADIUS	LENGTH	CHORD DIRECTION	DELTA	START POINT (EAST, NORTH)	END POINT (EAST, NORTH)
C1	30+10.33	30+60.16	69.00	49.82	N12° 34' 36.38"W	41.37	(3290.23,5277.63)	(3279.62,5325.21)
C2	30+79.94	31+27.76	113.50	47.82	N3° 57' 37.09"W	24.14	(3282.41,5344.79)	(3279.13,5392.14)
C3	31+69.39	32+08.96	80.00	39.57	N1° 51' 36.79"W	28.34	(3267.63,5432.16)	(3266.36,5471.31)
C4	32+28.67	32+89.01	119.50	60.34	N2° 09' 20.86"W	28.93	(3270.56,5490.56)	(3268.32,5550.22)
C5	33+07.60	33+22.52	75.00	14.92	N10° 55' 19.77"W	11.40	(3263.00,5568.03)	(3260.18,5582.66)
C6	33+51.81	33+78.96	65.00	27.15	N6° 44' 37.84"E	23.93	(3257.51,5611.82)	(3260.67,5638.59)
C7	33+87.87	33+95.48	8.00	7.60	N8° 31' 01.94"W	54.46	(3263.53,5647.04)	(3262.45,5654.28)
C8	33+96.98	33+99.69	5.00	2.71	N20° 12' 53.23"W	31.06	(3261.57,5655.50)	(3260.65,5658.01)

LEGEND

- EX MINOR CONTOUR
- EX MAJOR CONTOUR
- EX WATER
- EX SAN SEWER
- EX GAS
- EX STORM SEWER
- EX WATER VALVE
- EX FIRE HYDRANT
- EX SANITARY SEWER MH
- PR MINOR CONTOUR
- PR MAJOR CONTOUR
- PR ROW
- PR WATER LINE
- PR SANITARY SEWER
- PR STORM SEWER
- PR SANITARY SEWER MANHOLE
- PR TYPE R INLET
- PR WATER VALVE
- PR FIRE HYDRANT



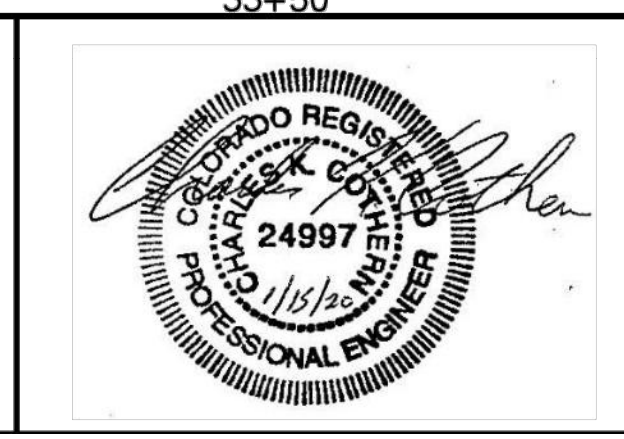
- NOTE:
- ELEVATIONS ARE AT 5' INTERVALS UNLESS OTHERWISE NOTED.
 - EXISTING ELEVATIONS ARE AT TOP BACK OF EXISTING CURB.

EPC 1/16/20

Computer File Information	
Creation Date: 4-25-17	Initials: CMD
Last Modification Date:	Initials:
Full Path & Drawing File Name:	
Acad Ver. 2014	Scale: Units: Feet

Index of Revisions	

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GARDENS AT NORTH CAREFREE PLAN AND PROFILE AKERS SIDEWALK 1	
Designer: CD	Structure Numbers
Detailer: MB	
Sheet Subset:	

Project No./Code	
187608744	
SHEET 13 OF 34	