When recorded, please mail to:

Redevelopment Agency of Provo City c/o Paul Glauser, Director 250 West Center Street, Suite 340 P.O. Box 1849 Provo, Utah 84603



ENT 17475:2012 PG 1 of 4
JEFFERY SMITH
UTAH COUNTY RECORDER
2012 Mar 05 10:35 am FEE 0.00 BY EO
RECORDED FOR PROVO CITY CORPORATION

NOTICE OF ADOPTION OF THE "AMENDED AND RESTATED PROJECT AREA PLAN FOR THE MOUNTAIN VISTA COMMUNITY DEVELOPMENT PROJECT AREA," DATED FEBRUARY 6, 2012

Pursuant to Section 17C-4-107, Utah Code Annotated, 1953, as amended,

the following information is recorded in the Office of the Recorder of Utah County:

(l) A Description of the Land Within the Mountain Vista Community Development Project Area, as Amended February 21, 2012.

PARCEL 1: COM S 851.9 FT & E 1143.46 FT FR N 1/4 COR. SEC. 20, T7S, R3E, SLB&M.; N 64 DEG 30' 38" E 556.17 FT; S 44 DEG 37' 46" E 225.11 FT; S 36 DEG 12' 0" E 192.69 FT; S 54 DEG 22' 54" W 34.27 FT; S 54 DEG 22' 54" W 75 FT; S 35 DEG 37' 6" E 50 FT; N 54 DEG 22' 54" E 75 FT; N 35 DEG 37' 6" W 49.96 FT; N 54 DEG 22' 54" E 34.27 FT; S 36 DEG 12' 0" E 507.27 FT; S 33 DEG 28' 0" E 600 FT; S 19 DEG 33' 36" E 514.41 FT; S 22 DEG 38' 50" E 235.27 FT; S 28 DEG 52' 35" E 445.84 FT; S 70 DEG 20' 2" W 73.6 FT; S 27 DEG 17' 13" E 72.33 FT; N 62 DEG 45' 4" E 74.69 FT; S 28 DEG 52' 35" E 111.14 FT; S 41 DEG 7' 10" E 957.11 FT; W 603.47 FT; S 34 DEG 11' 57" E 882.73 FT; ALONG A CURVE TO L (CHORD BEARS: N 64 DEG 52' 52" W 172.46 FT, RADIUS = 350 FT) ARC LENGTH = 174.25 FEET; ALONG A CURVE TO R (CHORD BEARS: N 64 DEG 54' 36" W 43.28 FT, RADIUS = 88 FT) ARC LENGTH = 43.73 FEET; N 50 DEG 40' 33" W 51.33 FT; ALONG A CURVE TO L (CHORD BEARS: N 89 DEG 22' 38" W 137.56 FT, RADIUS = 110 FT) ARC LENGTH = 148.60 FEET; ALONG A CURVE TO L (CHORD BEARS: N 22 DEG 1' 23" E 50.02 FT, RADIUS = 68 FT) ARC LENGTH = 51.22 FEET; ALONG A CURVE TO L (CHORD BEARS: N 7 DEG 47' 17" W 74.43 FT, RADIUS = 260 FT) ARC LENGTH = 74.69 FEET; N 73 DEG 58' 58" E 11.01 FT; ALONG A CURVE TO L (CHORD BEARS: N 37 DEG 43' 51" W 238.46 FT, RADIUS = 322.27 FT) ARC LENGTH = 244.27 FEET; ALONG A CURVE TO R (CHORD BEARS: N 46 DEG 48' 25" W 201.28 FT, RADIUS = 460 FT) ARC LENGTH = 202.92 FEET; N 34 DEG 10' 10" W 249.15 FT; N 34 DEG 10' 10" W 217.3 FT; N 29 DEG 28' 41" W 488.59 FT; N 29 DEG 28' 41" W 709.04 FT; S 60 DEG 31' 19" W 609.57 FT; ALONG A CURVE TO R (CHORD BEARS: N 26 DEG 9' 51" W 323.43 FT, RADIUS = 7536.65 FT) ARC LENGTH = 323.46 FEET; N 24 DEG 56' 5" W 327.53 FT; ALONG A CURVE TO R (CHORD BEARS: N 20 DEG 22' 25" W 337.6 FT, RADIUS = 2122.73 FT) ARC LENGTH = 337.96 FEET; N 65 DEG 35' 50" E 532.84 FT; N 20 DEG 0' 0" W 196.63 FT; S 65 DEG 35' 50" W 96.36 FT; N 20 DEG 0' 0" W 200.19 FT; N 19 DEG 0' 55" W 495.46 FT; S 65 DEG 35' 50" W 109.01 FT; N 32 DEG 59' 22" W 116.57 FT TO BEG. AREA 67.197 AC.

PARCEL 2: LOT 10, PLAT F, BILLINGS TECHNOLOGY PARK SUBDV. AREA 1.803 AC.

PARCEL 3: LOT 11, PLAT F, BILLINGS TECHNOLOGY PARK SUBDV. AREA 2.352 AC.

PARCEL 4: LOT 1, PLAT A, MOUNTAIN VISTA BUSINESS CENTER SUBDV. AREA 9.990 AC.

PARCEL 5: COM S 1169.35 FT & E 1111.27 FT FR W 1/4 COR. SEC. 21, T7S, R3E, SLB&M.; N 41

DEG 41' 0" W 809.57 FT; ALONG A CURVE TO R (CHORD BEARS: N 34 DEG 55' 30" W 449.51 FT,

RADIUS = 1909.86 FT) ARC LENGTH = 450.55 FEET; N 28 DEG 10' 0" W 224.18 FT; N 89 DEG 36' 14" E 235.24 FT; S 35 DEG 37' 6" E 1137.48 FT; S 35 DEG 17' 23" E 98.13 FT; ALONG A CURVE TO R (CHORD BEARS: S 34 DEG 26' 18" E 18.65 FT, RADIUS = 2814.79 FT) ARC LENGTH = 18.65 FEET; S 7 DEG 24' 24" W 109.29 FT; S 48 DEG 19' 0" W 66 FT TO BEG. AREA 6.469 AC. PARCEL 6: LOT 3, PLAT A, MOUNTAIN VISTA BUSINESS CENTER SUBDV. AREA 10.000 AC. PARCEL 7: COM N 1490.78 FT & E 404.05 FT FR SW COR. SEC. 21, T7S, R3E, SLB&M.; E 414.64 FT; S 48 DEG 52' 50" W 345.46 FT; N 34 DEG 11' 57" W 274.68 FT TO BEG. AREA 1.081 AC. PARCEL 8: COM N 799.55 FT & E 1497.99 FT FR SW COR. SEC. 21, T7S, R3E, SLB&M.; W 624.2 FT; N 34 DEG 11' 57" W 561.06 FT; N 48 DEG 52' 50" E 345.46 FT; E 175.36 FT; S 42 DEG 12' 10" E 495.86 FT; S 38 DEG 10' 40" E 171.35 FT; S 21 DEG 3' 0" E 63.25 FT; S 14 DEG 44' 15" E 144.39 FT TO BEG. AREA 9.193 AC.

PARCEL 9: COM S 4811.59 FT & E 3745.32 FT FR N 1/4 COR. SEC. 20, T7S, R3E, SLB&M.; S 0 DEG 43' 39" E 128.12 FT; W 66.17 FT; ALONG A CURVE TO R (CHORD BEARS: N 82 DEG 22' 20" W 297.35 FT, RADIUS = 1120.08 FT) ARC LENGTH = 298.23 FEET; N 74 DEG 44' 41" W 217.04 FT; N 15 DEG 15' 19" E 56 FT; N 74 DEG 44' 41" W 185.97 FT; ALONG A CURVE TO L (CHORD BEARS: N 82 DEG 22' 20" W 297.35 FT, RADIUS = 1120.08 FT) ARC LENGTH = 298.23 FEET; W 139.6 FT; ALONG A CURVE TO R (CHORD BEARS: N 45 DEG 0' 0" W 42.43 FT, RADIUS = 30 FT) ARC LENGTH = 47.13 FEET; N 3 FT; ALONG A CURVE TO L (CHORD BEARS: N 8 DEG 47' 22" W 182.89 FT. RADIUS = 598.33 FT) ARC LENGTH = 183.60 FEET; ALONG A CURVE TO L (CHORD BEARS: S 71 DEG 35' 19" E 142.36 FT, RADIUS = 328 FT) ARC LENGTH = 143.50 FEET; ALONG A CURVE TO L (CHORD BEARS: S 89 DEG 16' 17" E 55.46 FT, RADIUS = 309 FT) ARC LENGTH = 55.53 FEET; N 85 DEG 34' 46" E 151.11 FT; ALONG A CURVE TO L (CHORD BEARS: N 83 DEG 37' 44" E 21.03 FT, RADIUS = 309 FT) ARC LENGTH = 21.03 FEET; ALONG A CURVE TO R (CHORD BEARS: N 88 DEG 38' 0" E 232.74 FT, RADIUS = 961 FT) ARC LENGTH = 233.31 FEET; S 5 DEG 35' 19" W 11 FT; S 84 DEG 24' 41" E 54.67 FT; ALONG A CURVE TO R (CHORD BEARS: S 64 DEG 40' 56" E 81.02 FT, RADIUS = 120 FT) ARC LENGTH = 82.64 FEET; S 44 DEG 57' 10" E 11.93 FT; ALONG A CURVE TO L (CHORD BEARS: S 88 DEG 21' 36" E 151.18 FT, RADIUS = 110 FT) ARC LENGTH = 166.67 FEET; ALONG A CURVE TO R (CHORD BEARS: N 75 DEG 22' 8" E 65.68 FT, RADIUS = 72 FT) ARC LENGTH = 68.20 FEET; ALONG A CURVE TO R (CHORD BEARS: S 59 DEG 1' 23" E 158.42 FT, RADIUS = 250 FT) ARC LENGTH = 161.20 FEET; S 40 DEG 33' 3" E 223.56 FT TO BEG. AREA 6.735

PARCEL 10: COM N 355.98 FT & E 1005.08 FT FR SE COR SEC 20, T7S, R3E, SLM; S 43'39"E 439.12 FT; W 42.66 FT; S 20'E 878.49 FT; N 88-37'22"W 583.93 FT; N 80-02'30"W 775.74 FT; N 78-13'20"W 394.63 FT; N 63-47'03"W 78.51 FT; N 22-01'10"W 128.23 FT; E 216.43 FT; N 16-32'30"W 878.9 FT; ALONG ARC OF 955.37 FT RAD CUR TO RT 197.29 FT (CHD N 10-37'33"W 196.94 FT); N 04-42'36"W 202.92 FT; ALONG ARC OF 1010.67 FT RAD CUR TO L 361.76 FT (CHD S 79-44'45"E 359.83 FT); E 595.63 FT; ALONG 1120.08 FT RAD CUR TOR 298.23 FT (CHD S 82-22'21"E 297.35 FT); S 74-44'40"E 185.97 FT; S 15-15'19"W 56 FT; S 74-44'40"E 217.04 FT; ALONG ARC OF 1120.08 FT RAD CUR TO L 298.23 FT (CHD 82-22'21"E 297.34 FT); E 58.18 FT TO BEG. AREA 58.70 ACRES. PARCEL 11: COM N 594.98 FT & W 244.10 FT FR SE COR OF SEC 20, T7S, R3E, SLM; W 293.77 FT; N 150 FT; E 281 FT; ALONG ARC OF 542.33 FT RAD CUR TO R 117.93 FT (CHD S 06-13'45"E 117.69 FT; S 33 FT TO BEG. AREA .99 ACRE.

PARCEL 12: COM N 996.56 FT & W 372.12 FT FR SE COR. SEC. 20, T7S, R3E, SLB&M.; S 29 DEG 28' 41" E 79.48 FT; ALONG A CURVE TO L (CHORD BEARS: S 44 DEG 16' 2" E 167.45 FT, RADIUS = 328 FT) ARC LENGTH = 169.33 FEET; ALONG A CURVE TO R (CHORD BEARS: S 8 DEG 47' 22" E 182.88 FT, RADIUS = 598.33 FT) ARC LENGTH = 183.60 FEET; S 3 FT; ALONG A CURVE TO L (CHORD BEARS: S 45 DEG 0' 0" E 42.43 FT, RADIUS = 30 FT) ARC LENGTH = 47.13 FEET; W 85.92 FT; N 34.26 FT; ALONG A CURVE TO L (CHORD BEARS: N 6 DEG 13' 45" W 117.69 FT, RADIUS = 542.33 FT) ARC LENGTH = 117.92 FEET; W 281 FT; S 151.26 FT; W 74.84 FT; ALONG A CURVE TO R (CHORD BEARS: N 79 DEG 44' 45" W 359.83 FT, RADIUS = 1010.67 FT) ARC LENGTH = 361.76 FEET; S 58.13 FT; ALONG A CURVE TO R (CHORD BEARS: N 58 DEG 0' 18" W 464.68 FT, RADIUS = 1066.67 FT) ARC LENGTH = 468.44 FEET; S 70 DEG 0' 0" E 415.94 FT; N 4 DEG 42' 36" W 13.92 FT; N 17 DEG 7' 0" W 6.59 FT; N 65 DEG 35' 10" E 660.01 FT TO BEG. AREA 4.267 AC. PARCEL 13: COM N 1501.38 FT & W 657.29 FT FR N 1/4 COR. SEC. 20, T7S, R3E, SLB&M.; S 29 DEG 28' 41" E 200 FT; S 65 DEG 35' 50" W 518.16 FT; N 17 DEG 22' 7" W 45.66 FT; N 18 DEG 2' 54"

W 41.69 FT; ALONG A CURVE TO L (CHORD BEARS: N 21 DEG 13' 33" W 87.55 FT, RADIUS = 789.81 FT); N 24 DEG 24' 9" W 25.05 FT; N 65 DEG 35' 50" E 485.41 FT TO BEG. AREA 2.282 AC. PARCEL14: COM N 1335.51 FT & W 1023.37 FT FR SE COR SEC 20, T7S, R3E, SLM; N 24 DEG 24'10"W 210 FT; N 65 DEG 35'50"E 383.36 FT; S 29 DEG 28'41"E 210.83 FT; S 65 DEG 35'50"W 402.01 FT TO BEG. AREA 1.89 ACRES. PARCEL 15: COM N 1685.15 FT & W 761.03 FT FR SE COR SEC 20, T7S, R3E, SLM; S 65 DEG 35'50"W 383.36 FT; N 24 DEG 24'10"W 209.98 FT; N 65 DEG 35'50"E 50 FT; N 24 DEG 24'10"W 600.03 FT; N 65 DEG 35'50"E 264.79 FT; 225.55 FT ALONG A 7592.65 FT RAD ARC TO L (CHS S 28 DEG 37'39"E 225.54 FT); S 29 DEG 28'41"E 587.38 FT TO BEG. AREA 5.78 ACRES. PARCEL 16: COM N 597.7 FT & W 961.27 FT FR SE COR. SEC. 20, T7S, R3E SLB&M.; S 4 DEG 42' 36" E 141.38 FT; ALONG A CURVE TO L (CHORD BEARS: S 10 DEG 37' 33" E 196.97 FT, RADIUS = 955.37 FT); S 16 DEG 32' 30" E 878.9 FT; W 216.43 FT; N 22 DEG 1' 10" W 624.22 FT; N 22 DEG 2' 0" W 816.8 FT; S 70 DEG 54' 1" E 485.45 FT TO BEG. AREA 8.425 AC.

- (2) A Statement that the Amended and Restated Mountain Vista Community

  Development Project Area Plan for the Mountain Vista Community Development

  Project Area has been Adopted. By Ordinance No. 2012-05 dated February 21, 2012,
  the City Council of Provo City Corporation has adopted the amended Mountain Vista

  Community Development Project Area Plan entitled "Amended and Restated

  Mountain Vista Community Development Project Area Plan" (the "Amended Plan")

  dated February 6, 2012.
- (3) The Date of Adoption. The Amended Plan was adopted on the 21st day of February, 2012, the time the Ordinance was adopted, and became effective on the 28th day of February, 2012 on the date that the notice of the Ordinance was first published.

A. Paul Glauser, Director

Redevelopment Agency of Provo City

STATE OF UTAH ) :ss.	
COUNTY OF UTAH)	
On the <u>OSH</u> day of <u>MONOR</u> Paul Glauser, the signer of the within instr	2012 personally appeared before me, A. rument, who duly acknowledged to me that
he executed the same.	Notary Public Payner
My Commission Expires:	Residing at:
0914-2013	
	CHERYL L JOYNER  NOTARY PUBLIC • STATE OF UTAH  COMMISSION NO. 580096  COMM. EXP. 09-14-2013