Commencing at the South Quarter corner of Section 19, Township 3 South, Range

West, Salt Lake Base and Meridian, Basis of Bearing is between the Southwest Corner

and the South Quarter corner of said Section 19 and is South 89°52'04" East and

89°52'04" West for 1277.930 feet to the POINT OF BEGINNING; thence continuing North

89°52'04" West for 527.591 feet; thence North 00°00'00" East for 210.141 feet; thence

North 90°00'00" East for 31.000 feet; North 00°00'00" East for 132.084 feet; thence

thence North 90°00'00" West for 14.000 feet; thence North 00°00'00" East for 170.000

feet; thence North 90°00'00" East for 22.000 feet; thence North 00°00'00" East for

50.142 feet; thence with a curve to the left having a radius of 22.000 feet, a central

angle of 36°32′54" (chord bearing and distance of North 18°16′27" West - 13.797 feet)

for an arc distance of 14.034 feet; thence North 36°32'54" West for 116.854 feet;

thence with a curve to the left having a radius of 22.000 feet, a central angle of

90°00'00 (chord bearing and distance of North 81°32'54" West - 31.113 feet) for an arc

distance of 34.558 feet; thence North 36°32'54" West for 20.000 feet; thence with a

non-tangent curve to the right having a radius of 42.000 feet, whose center bears South

36°32′54" East, having a central angle of 38°12′48" (chord bearing and distance of North

72°33'29" East - 27.495 feet) for an arc distance of 28.012 feet; thence North

53°27'06" East for 33.019 feet; thence North 36°32'54" West for 157.000 feet; thence

North 53°27'06" East for 10.000 feet; thence North 36°32'54" West for 101.000 feet;

thence South 53°27'06" West for 11.000 feet; thence North 36°32'54" West for 100.385

feet; thence South 53°27'06" West for 4.000 feet; thence North 36°32'54" West for

158.000 feet; thence South 53°27'06" West for 41.000 feet; thence North 36°32'54" West

for 416.000 feet; thence North 53°27'06" East for 427.500 feet; thence with a curve to

the left having a radius of 11.500 feet, a central angle of 90°00'00" (chord bearing and

distance of North 08°27'06" East - 16.263 feet) for an arc distance of 18.064 feet;

thence North 36°32'54" West for 249.000 feet; thence with a curve to the left having a

radius of 11.500 feet, a central angle of 90°00'00" (chord bearing and distance of North

81°32'54" West - 16.263 feet) for an arc distance of 18.064 feet; thence South 53°27'06"

West for 262.500 feet; thence North 36°32'54" West for 640.172 feet; thence with a

curve to the left having a radius of 11.500 feet, a central angle of 90°00'00" (chord

bearing and distance of North 81°32′54" West - 16.263 feet) for an arc distance of

18.064 feet; thence North 36°32'54" West for 58.000 feet; thence North 53°27'06" East

for 272.656 feet; thence with a curve to the left having a radius of 11.500 feet, a

central angle of 95°50'46" (chord bearing and distance of North 05°31'42" East - 17.072

feet) for an arc distance of 19.238 feet; thence with a compound curve to the left

having a radius of 270.000 feet, a central angle of 09°09'14" (chord bearing and distance

of North 46°58'18" West - 43.090 feet) for an arc distance of 43.136 feet; thence North

51°32'54" West for 137.060 feet; thence with a curve to the left having a radius of

133.000 feet, a central angle of 14°04'51" (chord bearing and distance of North 58°35'20"

West - 32.604 feet) for an arc distance of 32.686 feet; thence with a non-tangent

reverse curve to the right having a radius of 160.000 feet, whose center bears North

03°38'53" West, having a central angle of 25°23'05" (chord bearing and distance of North

80°57'21" West - 70.309 feet) for an arc distance of 70.887 feet; thence with a

non-tangent reverse curve to the left having a radius of 133.000 feet, whose center

bears South 06°16'56" East, having a central angle of 20°18'14" (chord bearing and

distance of South 73°33'56" West - 46.885 feet) for an arc distance of 47.131 feet;

thence North 36°32'54" West for 157.144 feet; thence North 45°48'59" East for 36.507

feet; thence with a curve to the left having a radius of 113.500 feet, a central angle of

08°54'39" (chord bearing and distance of North 41°21'39" East - 17.634 feet) for an arc

distance of 17.652 feet; thence with a non-tangent reverse curve to the right having a

radius of 160.000 feet, whose center bears South 88°54'50" East, having a central angle

of 33°41'23" (chord bearing and distance of North 17°55'52" East - 92.730 feet) for an

arc distance of 94.080 feet; thence with a non-tangent reverse curve to the left having

a radius of 83.000 feet, whose center bears North 86°44'51" West, having a central

angle of 38°59'06" (chord bearing and distance of North 16°14'25" West - 55.392 feet)

for an arc distance of 56.475 feet; thence North 53°27'06" East for 66.513 feet; thence

with a non-tangent curve to the left having a radius of 163.000 feet, whose center

distance of South 56°31'48" East - 56.189 feet) for an arc distance of 56.471 feet;

thence with a non-tangent reverse curve to the right having a radius of 160.000 feet,

whose center bears South 16°56'10" East, having a central angle of 44°58'50" (chord

bearing and distance of South 84°26'45" East- 122.409 feet) for an arc distance of

125.610 feet; thence with a non-tangent reverse curve to the left having a radius of

183.500 feet, whose center bears North 07°51'25" West, having a central angle of

46"35"04" (chord bearing and distance of North 58°51'03" East - 145.119 feet) for an arc

distance of 149.195 feet; thence with a reverse curve to the right having a radius of

837.500 feet, a central angle of 17°53'35" (chord bearing and distance of North 44°30'18"

East - 260.482 feet) for an arc distance of 261.543 feet; thence North 53°27'06" East

for 3.828 feet; thence with a curve to the left having a radius of 14.500 feet, a central

angle of 90°00'00" (chord bearing and distance of North 08°27'06" East - 20.506 feet)

for an arc distance of 22.777 feet; thence North 53°27'06" East for 58.000 feet; thence

with a non-tangent curve to the left having a radius of 14.500 feet, whose center bears

North 53°27'06" East, having a central angle of 90°00'00" (chord bearing and distance of

South 81°32′54″ East - 20.506 feet) for an arc distance of 22.777 feet; thence North

53°27'06" East for 476.359 feet; thence with a curve to the left having a radius of

14.500 feet, a central angle of 90°00'00" (chord bearing and distance of North 08°27'06"

East - 20.506 feet) for an arc distance of 22.777 feet; thence North 53°29'31" East for

64.000 feet; thence South 36°32'54" East for 11.532 feet; thence with a curve to the

left having and radius of 14.500 feet, a central angle of 89°18'01" (chord bearing and distance of South 81°11'55" East - 20.381 feet) for an arc distance of 22.599 feet;

thence with a reverse curve to the right having a radius of 1026.000 feet, a central

angle of 08°10'30" (chord bearing and distance of North 58°14'19" East - 146.267 feet)

for an arc distance of 146.391 feet; thence North 62°19'34" East for 127.435 feet; thence with a curve to the right having a radius of 931.000 feet, a central angle of 56°20'43"

(chord bearing and distance of South 89°30'04" East - 879,107 feet) for an arc distance

of 915.557 feet; thence South 53°19'15" West for 62.035 feet; thence with a non-tangent

curve to the right having a radius of 875.000 feet, whose center bears South 26°58'38"

West, having a central angle of 10°36'23" (chord bearing and distance of South 57°43'10"

East - 161.747 feet) for an arc distance of 161.977 feet; thence with a compound curve

to the right having a radius of 465.000 feet, a central angle of 15°23'46" (chord bearing

and distance of South 44°43'06" East - 124.575 feet) for an arc distance of 124.951

feet; thence South 37°01'13" East for 37.302 feet; thence with a non-tangent curve to

the left having a radius of 166.000 feet, whose center bears South 49°11'31" East, having

a central angle of 23°26'17" (chord bearing and distance of South 29°05'20" West -

67.433 feet) for an arc distance of 67.906 feet; thence with a non-tangent curve to the

left having a radius of 142.500 feet, whose center bears South 23°23'56" West, with a

central angle of 28"19'28" (chord bearing and distance of North 80°45'48" West - 69.730

feet) for an arc distance of 70.446 feet; thence South 85°04'28" West for 96.600 feet;

thence with a curve to the right having a radius of 839.255 feet, with a central angle

of 06°40'48" (chord bearing and distance of South 88°24'52" West - 97.791 feet) for an

arc distance of 97.846 feet; thence North 88°14'44" West for 82.890 feet; thence with a

curve to the left having a radius of 839.000 feet, a central angle of 38°18'10" (chord

bearing and distance of South 72°36'II" West - 550.494 feet) for an arc distance of

560.880 feet; thence South 53°27'06" West for 214.500 feet; thence South 36°32'54"

East 75.000 feet; thence South 53°27'06" West for 74.000 feet; thence South 36°32'54"

East for 558.331 feet; thence South 53°27'06" West for 40.000 feet; thence South

36°32'54" East for 336.500 feet; thence South 53°27'06" West for 58.000 feet; thence

with a non-tangent curve to the left having a radius of 6.500 feet, whose center bears

South 53°27'06" West, having a central angle of 90°00'00" (chord bearing and distance of

North 81°32'54" West - 9.192 feet) for an arc distance of 10.210 feet; thence South

53°27'06" ht t for 83.500 feet; thence South 36°32'54" East for 458.000 feet; thence

South 26°2" DEast for 58.912 feet; thence with a non-tangent curve to the right

having a rodius of 40,000 feet, whose center bears South 61°19'05" West, having a

central angle of 34°25'59" (chord bearing and distance of South 11°27'56" East - 23.679

feet) far an arc distance of 24.039 feet; thence South 05°45'04" West for 25.101 feet;

thence South 00°00'00" West for 65.973 feet; thence with a curve to the right having a

radius of 42.000 feet, a central angle of 53°27'06" (chord bearing and distance of South

26°43'33" West - 37.777 feet) for an arc distance of 39.182 feet; thence South

53°27'06" West for 22.716 feet; thence South 36°32'54" East for 101.545 feet; thence

South 10°43'29" East for 59.465 feet; thence with a non-tangent curve to the left having

a radius of 271.000 feet, whose center bears South 24°47'22" East, having a central

angle of 11°45'32" (chord bearing and distance of South 59°19'52" West - 55.520 feet)

for an arc distance of 55.618 feet; thence South 53°27'06" West for 604.369 feet;

thence u. It a curve to the left having a radius of 11.500 feet, with a central angle of

90°00'00" (chord bearing and distance of South 08°27'06" West - 16.263 feet) for an arc

distance of 18.064 feet; thence South 36°32'54" East for 296.093 feet; thence with a

curve to the right having a radius of 350.000 feet, a central angle of 36°32'55" (chord

bearing and distance of South 18°16'27" East - 219.496 feet) for an arc distance of

223.261 feet: thence South 00°00'00" West for 818.368 feet; thence with a curve to the

left having a radius of 14.500 feet, with a central angle of 89°52'04" (chord bearing and distance of South 44°56'02" East - 20.482 feet) for an arc distance of 22.743 feet to

bears North 43°23'42" East, having a central angle of 19°51'00" (chord bearing and

North 90°00'00" West for 19.000 feet; thence North 00°00'00" East for 220.000 feet;

measures 2642.201 feet; thence North 00°01'42" East for 40.000 feet; thence North

Containing 4,001,036 sq. ft. or 91.8512 acres.

the POINT OF BEGINNING.

EASEMENT APPROVAL PACIFICORP! MANK Lolein DATE: 8/3/04 COMCAST: COMCAST: DATE: 8/3/04

PLANNING COMMISSION APPROVED AS TO FORM THIS ______ DAY OF AUGUST , A.D., 20 04 . BY THE SOUTH JORDAN PLANNING, COMMISSION. lack !. / about

SALT LAKE COUNTY HEALTH DEPARTMENT APPROVED AS TO FORM THIS 474 DAY OF AUG., A.D., 2004 CHAIRMAN, SOUTH JORDAN PLANNING COMMISSION SALT LAKE CO. BOARD OF HEALTH

27-19-11,12,31932 27-18-22842 76-17

APPROVED AS TO FORM THIS ____ DAY August , A.D., 2004

FILE IN THIS OFFICE

EXAMINED THIS PLAT AND IT IS CORRECT IN ACCORDANCE WITH INFORMATION ON

LESS AND EXCEPT PARCELS:

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 1719.545 feet; thence North 00°07'56" East perpendicular to said section line for 3367.633 feet to the POINT OF BEGINNING; thence South 53°27'06" West for 520.798 feet; thence with a curve to the right having a radius of 462.500 feet, with a central angle of 24°33'27" (chord bearing and distance of South 65°43'49" West - 196.717 feet) for an arc distance of 198.231 feet; thence with a compound curve to the right having a radius of 272.500 feet, with a central angle of 46°05'36" (chord bearing and distance of North 78°56'40" West - 213.357 feet) for an arc distance of 219.221 feet: thence with a reverse curve to the left having a radius of 233.000 feet, with a central angle of 46°21'32" (chord bearing and distance of North 79°04'38" West - 183,423 feet) for an arc distance of 188.524 feet; thence with a non-tangent curve to the left having a radius of 160,000 feet, whose center bears South 89°19'47" West, with a central anale of 30°19'34" (chord bearing and distance of North 15°50'00" West - 83.701 feet) for an arc distance of 84.686 feet; thence with a non-tangent curve to the left having a radius of 233.000 feet, whose center bears North 18°55'32" West, with a central angle of 36°04'33" (chord bearing and distance of North 53°02'12" East - 144.295 feet) for an arc distance of 146.706 feet; thence with a reverse curve to the right having a radius of 767.000 feet, with a central angle of 05°46'21" (chord bearing and distance of North 37°53'06" East - 77.240 feet) for an arc distance of 77.273 feet; thence with a compound curve to the right having a radius of 582.500 feet, with a central angle of 12°40'49" (chord bearing and distance of North 47°06'41" East - 128.653 feet) for an arc distance of 128.916 feet; thence North 53°27'06" East for 604.687 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 90°00'00" (chord bearing and distance of South 81°32'54" East - 20.506 feet) for an arc distance of 22.777 feet; thence South 36°32'54" East for 419.842 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 90°00'00" (chord bearing and distance of South 08°27'06" West - 20.506 feet) for an arc distance of 22.777 feet to the POINT OF BEGINNING.

Containing 383,243 sq. ft. or 8.7981 acres

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 1640.149 feet; thence North 00°07'56" East perpendicular to said section line for 3426.771 feet to a point on the northerly boundary of Amended Kennecott Daybreak Phase 1 Subdivision said point being the POINT OF BEGINNING; thence with a non-tangent curve to the right having a radius of 14.500 feet, whose center bears North 36°32'54" West, with a central angle of 90°00'00" (chord bearing and distance of North 81°32'54" West 20.506 feet) for an arc distance of 22.777 feet; thence North 36°32'54" West for 419.712 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 90°56 '57" (chord bearing and distance of North 08°55'34" East -20.675 feet) for an arc distance of 20.675 feet; thence with a compound curve to the right having a radius of 962.500 feet, with a central angle of 07°55'31" (chord bearing and distance of North 58°21'49" East - 133.031 feet) for an arc distance of 133,137 feet; thence North 62°19'34" East for 127.435 feet; thence with a curve to the right having a radius of 867.500 feet, with a central angle of 11°47'25" (chord bearing and distance of North 68°13'17" East - 178.197 feet) for an arc distance of 178.512 feet; thence with a compound curve to the right having a radius of 14.500 feet, with a central angle of 92°55'23" (chord bearing and distance of South 59°25'19" East - 21.022 feet) for an arc distance of 23.516 feet; thence North 77°02'22" East for 58.000 feet; thence with a non-tangent curve to the right having a radius of 14.500 feet, whose center bears North 77°02'22" East, with a central angle of 92°55'23" (chord bearing and distance of North 33°30'04" East - 21.022 feet) for an arc distance of 23.516 feet; thence with a compound curve to the right having a radius of 867.500 feet, with a central angle of 28°32'55" (chord bearing and distance of South 85°45'47" East - 427.791 feet) for an arc distance of 432.249 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 92°55'23" (chord bearing and distance of South 25°01'37" East - 21.022 feet) for an arc distance of 23.516 feet; thence South 68°33'55" East for 58.000 feet; thence with a non-tangent curve to the right having a radius of 14.500 feet, with a central angle of 92°55'23" (chord bearing and distance of North 67°53'46" East - 21.022 feet) for an arc distance of 23.516 feet; thence with a curve to the right having a radius of 867.500 feet, with a central angle of 02°22'26" (chord bearing and distance of South 64°27'19" East - 35.940 feet) for an arc distance of 35.943 feet; thence North 53°19'15" East for 8.378 feet to a point on the northerly boundary of Amended Kennecott Daybreak Phase I Subdivision; thence the following ten (10) courses along said northerly boundary line: with a non-tangent curve to the right having a radius of 875.000 feet, whose center bears South 26°58'38" West, with a central angle of 10°36′23" (chord bearing and distance of South 57°43′10" East - 161.747 feet) for an arc distance of 161.977 feet; thence with a compound curve to the right having a radius of 465.000 feet, with a central angle of 15°23'46" (chord bearing and distance of South 44°43'06" East - 124.575 feet) for an arc distance of 124.951 feet; thence South 37°01'13" East for 37.302 feet; thence with a non-tangent curve to the left having a radius of 166.000 feet, whose center bears South 49°11'31" East, with a central angle of 23°26'17" (chord bearing and distance of South 29°05'20" West - 67.433 feet) for an arc distance of 67.906 feet; thence with a non-tangent curve to the left having a radius of 142.500 feet, whose center bears South 23°23'56" West, with a central angle of 28°19'28" (chord bearing and distance of North 80°45'48' West - 69.730 feet) for an arc distance of 70.446 feet; thence South 85°04'28" West for 96.600 feet; thence with a curve to the right having a radius of 839.255 feet, with a central angle of 06°40'48" (chord bearing and distance of South 88°24'52" West - 97.791 feet) for an arc distance of 97.846 feet; thence North 88°14'44" West for 82.889 feet; thence with a curve to the left having a radius of 839.000 feet, with a central angle of 38°18'10" (chord bearing and distance of South 72°36'11" West - 550.494 feet) for an arc distance of 560.880 feet; thence South 53°27'06" West for 126.999 feet to the POINT OF BEGINNING.

Containing 405,229 sq. ft. or 9,3028 acres

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 2602.344 feet; thence North 00°07'56" East perpendicular to said section line for 962.195 feet to the POINT OF BEGINNING; thence South 53°27'06" West for 216.000 feet; thence North 36°32'54" West for 60.170 feet; thence with a curve to the right having a radius of 11.500 feet, with a central angle of 90°00'00" (chord bearing and distance of North 08°27'06" East - 16.263 feet) for an arc distance of 18.064 feet; thence North 53°27'06" East for 193.000 feet; thence with a curve to the right having a radius of 11.500 feet, with a central angle of 90°00'00" (chord bearing and distance of South 81°32'54" East -16.263 feet) for an arc distance of 18.064 feet; thence South 36°32'54" East for 60.170 feet to the POINT OF BEGINNING.

Containing 15,424 sq. ft. or 0.3541 acres

PARCEL "D" Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 2482.873 feet: thence North 00°07'56" East perpendicular to said section line for 2483.187 feet to the POINT OF BEGINNING; thence South 53°27'06" West for 216.000 feet: thence North 36°32'54" West for 180.000 feet; thence North 53°27'06" East 216.000 feet; thence South 36"32"54" East for 180,000 feet to the POINT OF BEGINNING.

Containing 38,880 sq. ft. or 0.8926 acres

Containing 26,792 sq. ft. or 0.6151 acres

PARCEL "E"

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 2434.754 feet; thence North 00°07'56" East perpendicular to said section line for 2519.028 feet to the POINT OF BEGINNING; thence North 36°32'54" West for 180.000 feet; thence North 53°27'06" East for 128.000 feet; thence with a curve to the right having a radius of 22.000 feet, with a central angle of 90°00'00" (chord bearing and distance of South 81°32'54" East - 31.113 feet) for an arc distance of 34.558 feet; thence South 36°32'54" East for 136.000 feet; thence with a curve to the right having a radius of 22.000 feet, with a central angle of 90°00'00" (chord bearing and distance of South 08°27'06" West - 31.113 feet) for an arc distance of 34.558 feet; thence South 53°27'06" West for 128.00 feet to the POINT OF BEGINNING.

Commencing at the South Quarter corner of Section 19, Township 3 South, Range

West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter

Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West

2642.201 feet); thence North 89°52'04" West along the south line of said section for 2363.402 feet; thence North 00°07'56" East perpendicular to said section line for

2322.792 feet to the POINT OF BEGINNING; thence South 53°27'06" West for 216.000

feet; thence North 36°32'54" West for 180.000 feet; thence North 53°27'06" East 216.000

feet; thence South 36°32'54" East for 180.000 feet to the POINT OF BEGINNING.

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1

West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter

Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -

2642.201 feet); thence North 89°52'04" West along the south line of said section for

2315.284 feet; thence North 00°07'56" East perpendicular to said section line for

2358.633 feet to the POINT OF BEGINNING; thence North 36°32'54" West for 180.000

feet; thence North 53°27'06" East for 128.000 feet; thence with a curve to the right

having a radius of 22.000 feet, with a central angle of 90°00'00" (chord bearing and

distance of South 81°32′54″ East - 31.113 feet) for an arc distance of 34.558 feet;

thence South 36°32'54" East for 136.000 feet; thence with a curve to the right having a

radius of 22.000 feet, with a central angle of 90°00′00" (chord bearing and distance of

South 08°27'06" West - 31.113 feet) for an arc distance of 34.558 feet; thence South

53°27'06" West for 128.00 feet to the POINT OF BEGINNING.

Containing 26,792 sq. ft. or 0.6151 acres

Containing 38,880 sq. ft. or 0.8926 acres

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 2290.141 feet; thence North 00°07'56" East perpendicular to said section line for 2813.636 feet to the POINT OF BEGINNING; thence with a non-tangent curve to the right having a radius of 625.830 feet, whose center bears North 11°16′45″ West, with a central angle of 07°37'55" (chord bearing and distance of South 82°32'13" West - 83.301 feet) for an arc distance of 83.363 feet; thence with a reverse curve to the left having a radius of 60.000 feet, with a central angle of 32°54'05" (chord bearing and distance of South 69°54'08" West - 33.983 feet) for an arc distance of 34.454 feet; thence South 53°27'06" West for 186.574 feet; thence North 36°32'54" West for 114.840 feet; thence with a curve to the left having a radius of 330.000 feet, with a central angle of 15°00'00" (chord bearing and distance of North 44°02'54" West - 86.147 feet) for an arc distance of 86.394 feet; thence North 51°32′54" west for 56.691 feet; thence with a curve to the right having a radius of 71.500 feet, with a central angle of 58°57'28" (chord bearing and distance of North 22°04'10" West - 70.371 feet) for an arc distance of 73.574 feet; thence with a non-tangent curve to the left having a radius of 160.000 feet, whose center bears North 44°20'06" West, with a central angle of 19°49'20" (chord bearing and distance of North 35°45'14" East - 55.078 feet) for an arc distance of 55.354 feet; thence with a non-tangent curve to the right having a radius of 46.500 feet, whose center bears South 20°00'12" East, with a central angle of 14°02'50" (chord bearing and distance of North 77°01'14" East - 11.372 feet) for an arc distance of 11.401 feet; thence North 84°02'39" East for 28.827 feet; thence with a curve to the right having a radius of 183.500 feet, with a central angle of 40°18'55" (chord bearing and distance of South 75°47'54" East - 126.470 feet) for an arc distance of 129.117 feet; thence with a reverse curve to the left having a radius of 337.500 feet, with a central angle of 41°20'48" (chord bearing and distance of South 76°18'50" East - 238.302 feet) for an arc distance of 243.552 feet; thence with a reverse curve to the right having a radius of 14.500 feet, with a central angle of 83°29'47" (chord bearing and distance of South 55°14'21" East - 19.310 feet) for an arc distance of 21.131 feet; thence South 13°29'27" East for 24.863 feet; thence with a curve to the left having a radius of 329.000 feet, with a central angle of 08°55'19" (chord bearing and distance of South 17°57'06" East - 51.179 feet) for an arc distance of 51.231 feet to the POINT OF BEGINNING.

Containing 71,313 sq, ft. or 1.6371 acres

Commencing at the South Quarter corner of Section 19, Township 3 South, Range 1 West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 2021.764 feet; thence North 00°07'56" East perpendicular to said section line for 2938.865 feet to the POINT OF BEGINNING; thence South 53°27'06" West for 22.887 feet; thence with a curve to the right having a radius of 625.830 feet, with a central angle of 19°53'11" (chord bearing and distance of South 63°23'41" West - 216.127 feet) for an arc distance of 217.216 feet; thence with a non-tangent curve to the right having a radius of 271.000 feet, whose center bears North 65°45'46" East, with a central angle of 10°44'47" (chord bearing and distance of North 18°51'51" West - 50.755 feet) for an arc distance of 50.829 feet; thence North 13°29'27" West for 24.313 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 85°26'47" (chord bearing and distance of North 29°13'56" East - 19.675 feet) for an arc distance of 21.624 feet; thence with a reverse curve to the left having a radius of 537.500 feet, with a central angle of 18°30'14" (chord bearing and distance of North 62°42'13" East -172.835 feet) for an arc distance of 173.588 feet; thence North 53°27'06" East for 7.798 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 90°00'00" (chord bearing and distance of South 81°32'54" East - 20.506 feet) for an arc distance of 22.777 feet; thence South 36°32'54" East for 73.830 feet to the POINT OF BEGINNING.

Containing 19,914 sq, ft. or 0.4572 acres

Commencing at the South Quarter corner of Section 19, Township 3 South, Range West, Salt Lake Base and Meridian, (Basis of Bearing is between the South Quarter Corner and the Southwest Corner of said Section 19 and is North 89°52'04" West -2642.201 feet); thence North 89°52'04" West along the south line of said section for 1750.696 feet; thence North 00°07'56" East perpendicular to said section line for 3140.771 feet to the POINT OF BEGINNING; thence South 53°27'06" West for 280.000 feet; thence North 36°32'54" West for 73.830 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 90°00'00" (chord bearing and distance of North 08°27'06" East - 20.506 feet) for an arc distance of 22.777 feet; thence North 53°27'06" East for 251.000 feet; thence with a curve to the right having a radius of 14.500 feet, with a central angle of 90°00'00" (chord bearing and distance of South 81°32′54″ East - 20.506 feet) for an arc distance of 22.777 feet; thence South 36°32'54" East for 73.830 feet to the POINT OF BEGINNING.

Containing 24,642 sq. ft. or 0.5657 acres

Sheet 1

6671 S. REDWOOD ROAD, SUITE 101, RECORDED # 9177069

STATE OF UTAH, COUNTY OF SALT LAKE, RECORDED AND FILED AT THE KENNECOTT LAND CO

DATE: 9-14-04 TIME: 117PM BOOK: 2004P PAGE: 264

KENNECOTT DAYBREAK PHASE II SUBDIVISION AMENDING LOTS VI, V2, V4, T2, \$ T4 OF THE KENNECOTT MASTER SUBDIVISION #1

Located in the West half of Section 19, T.35, R.IW, SLB\$M and the East half of Section 24, T.35, R.2W, SLB&M

> Containing 208 Lots (Residential) 29.0670 acres Containing 13 P-Lots (Park) 8.6753 acres Containing 2 O-Lots (Open Space) 1.0496 acres Containing 10 Alpha Parcels 24.1301 acres Containing 21 Alleys 2.9483 acres Street Right-of-Way 25.9809 acres

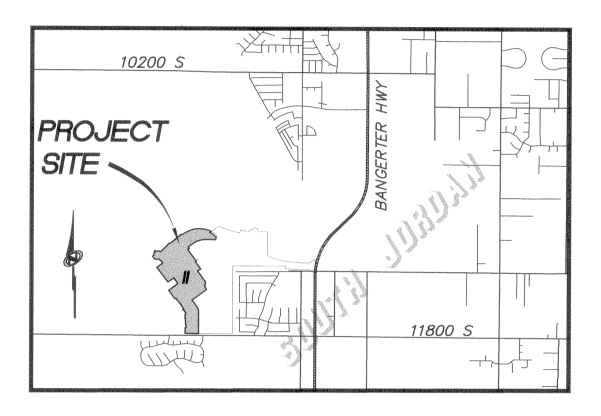
DEVELOPED BY:

Total

KENNECOTT LAND COMPANY John Potts - VP Development 5295 South 300 West Suite 475 Murray, Utah 84107

91.8512 acres

Phone: (801) 743-4624



1. In conjunction with the recordation of this plat for Kennecott Daybreak Phase II Subdivision ("plat"), there shall also be recorded, with respect to the "tract" described hereon, a document entitled "community charter for daybreak" ("charter") and a second document entitled "covenant for community for Daybreak" ("covenant"). The charter and the covenant create the legal structure for Daybreak, a planned community, and this plat shall be governed by, and interpreted in accordance with the charter and the covenant. In addition, another declaration may hereafter be recorded by owner with respect to commercial or retail facilities or uses to be located on the "mixed use" lots shown on this plat and thereafter, such commercial or retail facilities or uses on such lots shall be governed by and interpreted in accordance with such declaration.

2. The "tract" subdivided by this plat is specifically subject to a reservation by the owner of all water, geothermal, and mineral rights and interests and is further subject to all easements, restrictions, reservations, rights-of-way, shortages in area, or encroachments, whether such matters are of record or otherwise enforceable at law or

3. All areas identified on this plat as a "road", "drive", "avenue", "lane", "way", "parkway" or "alley" are intended for public use and are hereby dedicated for the perpetual use of the public pursuant to the owner's dedication shown hereon, all other areas, including lots designated as "O" or "P" and Parcels "A", "B", "C", "D", "E", "F", "G", "H", "I", and "J" are not dedicated for public use by this plat. Hereafter, one or more of such lots may be dedicated for public use by owner in a subsequently recorded instrument or an amendment to this plat. Any easement shown on this plat that is not specifically referred to as "public" is reserved to owner or to owner's designee.

4. Each Parcel designated as Parcel "A" and Parcel "B" may have one or more potential uses reflected on this plat (e.g., school, community center, church and commercial). Such potential uses are specified for illustrative purposes only and no commitment is made by this plat that any such lot shall have the use or uses specified. In addition, any Parcel designated as Parcel "A" or Parcel "B" may be developed for any other use permitted by the P-C Zone at the discretion of the declarant.

5. Each Parcel designated as Parcels "C", "D", "E", "F", "G", "H", "I" and "J" may be developed for any use or combination of uses permitted in the P-C Zone and /or in the Master Development Agreement recorded on March 26, 2003 as Entry No. 8581557, in Book 8762 beginning at Page 7103 of the Official Records of Salt Lake County.

6. All Parcel designated as Parcels "A", "B", "C", "D", "E", "F", "G", "H", "I" and "J" may be further subdivided in the declarant's discretion. Any such further subdivision, which does not change the boundary of any other lot or street, shall be treated as a new subdivision and not as an amendment to this plat.

OWNER'S DEDICATION

Known all men by these presents that I, the undersigned owner of the above described tract of land, having caused the same to be subdivided into lots and streets

KENNECOTT DAYBREAK PHASE II SUBDIVISION AMENDING LOTS VI, V2, V4, T2, \$ T4 OF THE KENNECOTT MASTER SUBDIVISION #1

do hereby dedicate for perpetual use of the public all parcels of land and easements as shown on this plat as intended for public use. In witness whereof _____ have here unto set _____ this

Kennecott Land Residential Development Company by: Vice President of Development

CORPORATE ACKNOWLEDGMENT

day of AVENST A.D., 2004

to be hereafter known as:

on the A day of AVEVST A.D., 20 DA personally appeared before me, the undersigned notary public, in and for said county of SAUT VAKE in the state of VTAH , who after being duly sworn, acknowledged to me that KENNELOTT LAND RESIDENTIAL DEVELOPMENT COMPANY DELAWARE corporation.

that signed the owner's dedication freely and voluntarily for and in behalf of said corporation for the purposes therein mentioned

Notary Public SAVI VAVE WUNTY

SURVEYOR'S CERTIFICATE:

1, James M. Bagwell do hereby certify that I am a registered land surveyor, and that I hold certificate No. 358275, as prescribed under the laws of the state of Utah. I further certify that by the authority of the owners, I have made a survey of the tract of land shown on this plat and described below, and have subdivided said tract of land into lots and streets, hereafter to be known as Kennecott Daybreak Phase II Subdivision, amending lots VI, V2, V4, T2 \$ T4 of the Kennecott Master Subdivision #1 and that same has been correctly surveyed and staked on the ground

May 7, 2002

No. 358275

Date of Survey SOUTH VALLEY SEWER DISTRICT

SOUTH JORDAN CITY ENGINEER HEREBY CERTIFY THAT THIS OFFICE HAS

APPROVED AS TO FORM THIS 1245 DAY SOUTH JORDAN CITY ENGINEER

26-24-400-004 27-18-400-004

CITY ATTORNEY

STEPHANIE SANT

NOTARY PUBLIC • STATE of UT)

5295 SOUTH 300 WEST STE 475

MURRAY UT 84107

COMMISSION EXPIRES: 03-17-2007

OF Atuquest

PLAT WAS APPROVED AND ACCEPTED

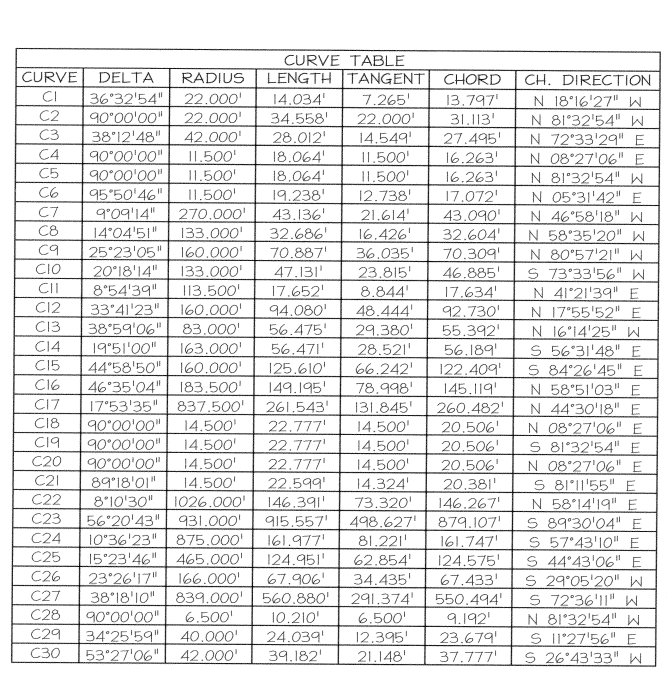
PRESENTED TO THE SOUTH JORDAN CITY COUNCIL THIS 174

27-19-300-0028005 27-19-100-004-400194002

__ , A.D., 20<u>04</u> , AT WHICH TIME THIS

Went Money

AHHO



LINE TABLE

14.000' N 90°00'00" W 22.000' N 90°00'00" E

116.854' N 36°32'54" W

 L8
 20.000'
 N 36°32'54"
 W

 L9
 33.019'
 N 53°27'06"
 E

 L10
 157.000'
 N 36°32'54"
 W

 L11
 10.000'
 N 53°27'06"
 E

 L12
 101.000'
 N 36°32'54"
 W

 L13
 11.000'
 S 53°27'06"
 W

BEARING

N 90°00'00" E

N 90°00'00" E

N 00°00'00" E

S 53°27'06" W

N 36°32'54" W S 53°27'06" W

N 51°32′54″ W

N 45°48'59" E N 53°27'06" E

N 53°27'06" E

S 53°19'15" W S 37°01'13" E

S 26°27'18" E

S 05°45'04" W

INE LENGTH

L2 | 132.084' |

L15 4.000'

L16 | 158.000'

-17 | 41.000' |

22 3.828¹ 23 58.000¹

L27 75.000' S 36°32'54" E L28 74.000' S 53°27'06" W

L30 | 58.000' | S 53°27'06" W

L32 | 458.000' | S 36°32'54" E

_36 | 22.716' | S 53°27'06" W

38 59.465' S 10°43'29" E

65.973' | S 00°00'00" W

101.545' S 36°32'54" E

L25 62.035'

31.0001

19.000'

50.142'

T=11.500' Ch=16.263' ChD=N81°32'54"W PARCEL "E" 269 269	ANE	188 327 189 189 190 183	290 280 280 280 200 292	270 270	4 25
SECTION 24 HOW TOOK PAGES	HAVEN HILL DRIVE	198 200 T	298 299 298 298 299 298	276 277 298 298 297 298 297 298 297 298 298 298 298 298 298 298 298 298 298	123 122 121
TH RANGE 2 TOO TO THE STATE OF	157 C4 156 158 159 183 181	194 204 201 211 212	C29 L34 L35 322 C30 ~L36 288 269	306 274 215 182 01 273 214 183 272 213 184	120
0 1 5 6 127	126 P-109 180 161 179 152 174 177 187 174	206 210 210 209 213 208 214 215 216 216 216	L37 L38	77	15.7
A H G C C C C C C C C C C C C C C C C C C	130 148 146 P-108 170 130 144 145 146 150 169 170 132 142 140 169 169	171) 166 165 ANE 604.360	D=11°45'32" R=271.000' L=55.618' T=27.907' Ch=55.520' ChD=S 59°19'52" W	756 211 786 52 764 210 187 763 269 128 264 292 203	5:8 M5
121 8 121	132 142 140 130	D=90°00'00" R=11.500' L=18.064' T=11.500'	267 260 26 246 247	251 207 130 250 295 130 248 249 265 101	11.3
	LI5 118 135 219 219	\\2 6, Ch=16.263'	237 236	C33 205 183	135
KENNECOTT MASTER SUBDIV BK 2002P PG. 273	1510N L9 222 223 223 116 224	T=115.577' Ch=219.496'	P-102	241 251 201 194 251 201 194 752 250 200 198	109 108
	L6 L5 II3	228 227 P-105 ChD=S18*16'27 DRIVE AME	224 225	225 227 198 197	198
FUTURE DAYBREAK PHASE III	N 00°00'00" E P-103 P-103 P-103 P-103 P-103 P-103 P-103 P-103 P-103 P-105 P-10	DRIVE AME CES CES CES CES CES CES CES C	SUBDIVISION P-101	C-101 FUTURE CHURCH	104
S.L. Co. monument corner Sec. 19	101 102 2 101 102 2 101 102 2	260 248 250 251	M~102	M-101 6-103	
3S, R.IW, S.L.B.#M.	Z N 89°52'04	P.O.B	N 89°52'04" h	Contraction of the Contraction o	

| KENNECOTT MASTER SUBDIVISION | BK. 2002P PG. 273

FUTURE DEVELOPMENT

N 36°32'54" W-

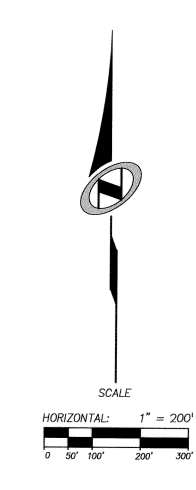
D=90°00'00"

R=II.5001

L=18.0641

58.0001

N53°29'31"E~ 64.000'



LEGEND:

D=28°19'28" R=142.500' L=70.446' T=35.958' Ch=69.730'

ChD=N80°45'48"W

SECTION 19

N 88°14'44" W

82.8901

D=6°40'48"

L=97.8461

T=48.979' Ch=97.791'

ChD=S88°24'52"W

AMENDED

KENNECOTT DAYBREAK

PHASE I SUBDIVISION

R=839.2551

\$ 85°04'28"

FOUND SALT LAKE COUNTY
SECTION CORNER

PROPOSED STREET MONUMENT

(M-M) MONUMENT TO MONUMENT

PROPOSED FIRE HYDRANT

PROPOSED STREET LIGHT

LESS AND EXCEPT ALPHA PARCELS

Sheet 2 of 7

Fnd S.L. Co. monument
South Quarter Sec. 19
T.35, R.IW, S.L.B.&M.

KENNECOTT DAYBREAK PHASE II SUBDIVISION AMENDING LOTS VI, V2, V4, T2, \$ T4

OF THE KENNECOTT MASTER SUBDIVISION #1

Located in the West half of Section 19, T.3S, R.IW, SLB&M and the East half of Section 24, T.3S, R.2W, SLB&M



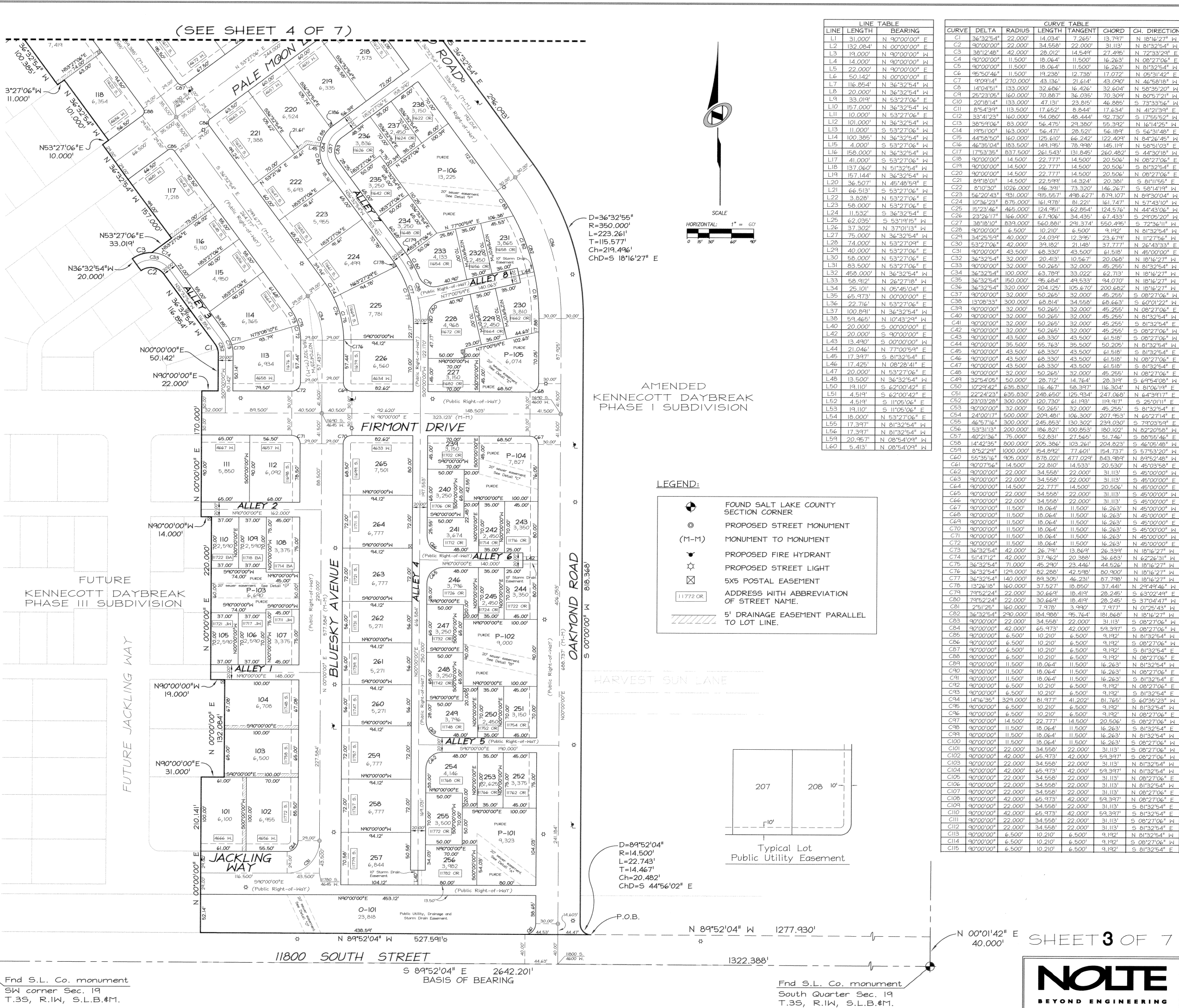
RECORDED # 9/72069

STATE OF UTAH, COUNTY OF SALT LAKE, RECORDED AND FILED AT THE REQUEST OF:

LENNECOTT LAND CO

DATE: 9-14-04 TIME: 1/7PM BOOK: 2004P PAGE: 264

Kunth Roll, Deputy



C1	DIRECTIO 3°16'27" W 1°32'54" W 2°33'29" E 8°27'06" E 1°32'54" W 5°31'42" E 6°58'18" W 3°35'20" W 0°57'21" W 3°33'56" W H'21'39" E 7°55'52" W 6°14'25" W 6°31'48" E
C3	2°33'29" E 8°27'06" E 1°32'54" M 5°31'42" E 6°58'18" M 3°35'20" M 0°57'21" M 3°33'56" M H°21'39" E 7°55'52" M 6°31'48" E
C5	8°27'06" E 1°32'54" M 5°31'42" E 6°58'18" M 3°35'20" M 0°57'21" M 3°33'56" M H°21'39" E 7°55'52" M 6°31'48" E
C5	1°32'54" M 5°31'42" E 6°58'18" M 3°35'20" M 0°57'21" M 3°33'56" M 11°21'39" E 7°55'52" M 6°31'48" E
C6	5°31'42" E 6°58'18" M 3°35'20" M 0°57'21" M 3°33'56" M H°21'39" E 7°55'52" M 6°31'48" E
C8	3°35'20"
C9	0°57'21" 3°33'56" H°21'39" E 7°55'52" 6°14'25" 6°31'48" E
CIO 2018 14" 133.000" 47.131" 23.815" 46.885" 5.77.	3°33'56" / H°21'39" E 7°55'52" M 6°14'25" M 6°31'48" E
CII	ll°21'39" E 7°55'52" h 6°14'25" W 6°31'48" E
C13	6°14'25" W 6°31'48" E
C14	6°31'48" E
CIS	
Cic 46*35* Od 837.500* 149,149* 78,948* 145,114* N. 5 Cic 90*00* 14,500* 22,777* 14,500* 20,506* N. 0 Od Od Od Od Od Od Od	4°26'45" 1/
CIB	8°51'03" E
C19	<u>4°30'18" h</u> 3°27'06" f
C20	1°32'54" E
C22	3°27'06" E
C23	31°11'55" E
C24	<u>8°14'19" W</u> 9°30'04" M
C26	7°43'10" W
C27 38" 8" 0" 839,000' 560,88 29 1,374' 550,495' 5 7	4°43'06" h
C28	<u>7°05′20″ h</u> 2°36′11″ W
C29	2°36'11" W 1°32'54" W
C31 90°00′00″ 43.500′ 68.330′ 43.500′ 61.518′ N. 4. 4. 633 36°32′54″ 32.000′ 20.413′ 10.567′ 20.068′ N. 18	°27'56" W
C32 36*32*54" 32.000' 20.4\(\alpha\) 10.567' 20.06\(\alpha\) N R R R R R R R R R	6°43'33" E
C33	5°00'00" E 3°16'27" W
C34 36°32'54" 100.000' 63.789' 33.022' 62.713' N 16 1635 36°32'54" 150.000' 95.684' 44.533' 94.070' N 18 18 18 18 18 18 18	1°32′54″ W
C36	3°16′27″ W
G37 90'00'00" 32.000" 50.265" 32.000" 45.255" 5 00	3°16'27" W
C38	3°16'27" W 3°27'06" W
C39 90°00'00" 32.000' 50.265' 32.000' 45.255' N 00 C40 90°00'00" 32.000' 50.265' 32.000' 45.255' N 8 C41 90°00'00" 32.000' 50.265' 32.000' 45.255' S 8 C42 90°00'00" 32.000' 50.265' 32.000' 45.255' S 00 C43 90°00'00" 33.500' 68.330' 43.500' 66.518' S 0 C44 90°00'00" 43.500' 68.330' 43.500' 61.518' S 8 C44 90°00'00" 43.500' 68.330' 43.500' 61.518' S 8 C44 90°00'00" 43.500' 68.330' 43.500' 61.518' S 8 C47 90°00'00" 32.000' 50.265' 32.000' 45.255' N 0 C48 90°00'00" 32.000' 28.712' 14.764' 28.319' S 6 C50 10°29'42" 635.830' 116.467' 58.397' 116.304'	0°01'22" W
C41 90°00'00" 32.000' 50.265' 32.000' 45.255' 5.8 C42 90°00'00" 32.000' 50.265' 32.000' 45.255' 5.08 C43 90°00'00" 43.500' 68.330' 43.500' 61.518' 5.08 C44 90°00'00" 43.500' 68.330' 43.500' 61.518' 9.8 C45 90°00'00" 43.500' 68.330' 43.500' 61.518' 9.8 C46 90°00'00" 43.500' 68.330' 43.500' 61.518' 9.8 C47 90°00'00" 43.500' 68.330' 43.500' 61.518' 9.8 C48 90°00'00" 32.000' 50.265' 32.000' 45.255' N.0 C49 32°54'05" 50.000' 28.712' 14.764' 28.319' 5.6 C50 10°29'42" 635.830' 146.67' 58.397' 116.304' N.6 C51 22°24'23" 300.000' 227.300' 125.934' 247.06'	3°27'06" E
C42 90°00'00" 32.000' 50.265' 32.000' 45.255' 5 08 C43 90°00'00" 43.500' 68.330' 43.500' 61.518' 5 08 C44 90°00'00" 43.500' 55.763' 35.500' 50.205' N 8 C45 90°00'00" 43.500' 68.330' 43.500' 61.518' S 8 C46 90°00'00" 43.500' 68.330' 43.500' 61.518' S 8 C48 90°00'00" 43.500' 68.330' 43.500' 61.518' S 8 C48 90°00'00" 32.000' 50.265' 32.000' 45.255' N 6 C50 10°29'42" 635.830' 116.467' 58.397' 116.304' N 8 C51 22°24'23" 635.830' 248.650' 125.934' 247.068' N 6 C52 23°03'28" 300.000' 50.265' 32.000' 45.255' S 8 C54 24°00'17" 500.000' 209,481' 100.300' 207.953	<u>"32'54" W</u> 1"32'54" E
C43 90°00'00" 43.500' 68.330' 43.500' 61.518' 5 00 C44 90°00'00" 35.500' 55.763' 35.500' 50.205' N 8 C45 90°00'00" 43.500' 68.330' 43.500' 61.518' N 00 C47 90°00'00" 43.500' 68.330' 43.500' 61.518' N 00 C47 90°00'00" 43.500' 68.330' 43.500' 61.518' N 00 C48 90°00'00" 32.000' 50.265' 32.000' 45.255' N 6 C49 32°54'05" 50.000' 28.712' 14.764' 28.319' S 6 C50 10°29'42" 635.830' 248.650' 125.934' 247.068' N 6 C51 22°24'23" 635.830' 248.650' 125.934' 247.068' N 6 C52 23°03'28" 300.000' 207.30' 61.193' 119.917' 5 2 C53 90°00'00" 32.000' 50.265' 32.000' 45.255	1°32′54″ E 3°27′06″ h
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C46 90°00'00" 43,500' 68,330' 43,500' 61,518' N 00 C47 90°00'00" 43,500' 68,330' 43,500' 61,518' S 8 C48 90°00'00" 32,000' 50,265' 32,000' 45,255' N 00 C49 32°54'05" 50,000' 28,712' 14,764' 28,319' S 66 C50 10°29'42" 635,830' 116,467' 58,397' 116,304' N 8 C51 22°24'23" 635,830' 248,650' 125,934' 247,068' N 6 C52 23°03'28" 300,000' 120,730' 61,193' 119,917' 52 C53 90°00'00" 32,000' 50,265' 32,000' 45,255' S C54 24°00'17" 500,000' 299,481' 106,300' 207,953' N 6 C55 46°57'16" 300,000' 245,853' 130,302' 239,030' 5 7 C56 53°31'13" 200,000' 186,821' 100,853' <td< td=""><td>°32'54" W</td></td<>	°32'54" W
C47 90°00'00" 43.500' 68.330' 43.500' 61.518' S.8 C48 90°00'00" 32.000' 50.265' 32.000' 45.255' N.08 C49 32°54'05" 50.000' 28.712' 14.764' 28.319' 5.66 C50 10°29'42" 635.830' 116.467' 58.397' 116.304' N.8 C51 22°24'23" 635.830' 248.650' 125.934' 247.068' N.6 C52 23°03'28" 300.000' 120.730' 61.193' 119.917' S.2 C53 90°00'00" 32.000' 50.265' 32.000' 45.255' S.8 C54 24°00'17" 500.000' 209.481' 106.300' 207.953' N.6' C55 46°57'16" 300.000' 245.853' 130.302' 239.030' S.7 C56 53°31'13" 200.000' 218.6821' 100.853' 180.102' N.8 C57 40°21'36" 75.000' 52.831' 27.565'	<u> °32'54" E</u> 3°27'06" E
C48 90°00'00" 32.000' 50.265' 32.000' 45.255' N 00 C49 32°54'05" 50.000' 28.712' 14.764' 28.319' 5 66 C50 10°29'42" 635.830' 116.467' 58.397' 116.304' N 8 C51 22°24'23" 635.830' 248.650' 125.934' 247.068' N 6 C52 23°03'28" 300.000' 120.730' 61.193' 119.917' 5 2 C53 90°00'00" 32.000' 50.265' 32.000' 45.255' 5 8 C54 24°00'17" 500.000' 209.481' 106.300' 207.953' N 6' C55 46°57'16" 300.000' 245.853' 130.302' 239.030' S 70 C56 53°31'13" 200.000' 186.821' 100.853' 180.102' N 80 C57 40°21'36" 75.000' 52.831' 27.565' 51.746' S 80 C58 14°42'35" 800.000' 205.386' 103.261'	1°32′54″ E
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C52 23°03'28" 300.000' 120.730' 61.193' 119.917' 5 2 C53 90°00'00" 32.000' 50.265' 32.000' 45.255' 5 8 C54 24°00'17" 500.000' 209.481' 106.300' 207.953' N 6 C55 46°57'16" 300.000' 245.853' 130.302' 239.030' 5 7 C56 53°31'13" 200.000' 186.821' 100.853' 180.102' N 82 C57 40°21'36" 75.000' 52.831' 27.565' 51.746' S 86 C58 14°42'35" 800.000' 205.386' 103.261' 204.823' S 46 C59 8°52'29" 1000.000' 154.892' 77.601' 154.737' S 57 C60 55°35'16" 905.000' 878.021' 477.029' 843.989' N 80 C61 90°00'00" 22.000' 34.558' 22.000' 31.113' <td< td=""><td><u>1°06'19" E</u> 4°39'17" E</td></td<>	<u>1°06'19" E</u> 4°39'17" E
C54 24°00'17" 500.000' 209.481' 106.300' 207.953' N 6 C55 46°57'16" 300.000' 245.853' 130.302' 239.030' 570 C56 53°31'13" 200.000' 186.821' 100.853' 180.102' N 82 C57 40°21'36" 75.000' 52.831' 27.565' 51.746' 5 86 C58 14°42'35" 800.000' 205.386' 103.261' 204.823' 5 46 C59 8°52'29" 1000.000' 154.892' 77.601' 154.737' 5 57 C60 55°35'16" 905.000' 878.021' 477.029' 843.989' N 45 C61 90°07'56" 14.500' 22.810' 14.533' 20.530' N 45 C62 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C63 90°00'00" 14.500' 22.777' 14.500' 20.506' N 45 C64 90°00'00" 22.000' 34.558' 22.000'	5°01'11" E
C55 46°57'16" 300.000¹ 245.853¹ 130.302¹ 239.030¹ 5.76 C56 53°31¹13" 200.000¹ 186.821¹ 100.853¹ 180.102¹ N.82 C57 40°21¹36" 75.000¹ 52.831¹ 27.565¹ 51.746¹ 5.86 C58 14°42¹35" 800.000¹ 205.386¹ 103.261¹ 204.823¹ 5.46 C59 8°52¹29" 1000.000¹ 154.892¹ 77.601¹ 154.737¹ 5.76 C60 55°35¹16" 905.000¹ 878.021¹ 477.029¹ 843.989¹ N.86 C61 90°0¹'56" 14.500¹ 22.810¹ 14.533¹ 20.530¹ N.45 C62 90°0¹'00¹ 22.000¹ 34.558¹ 22.000¹ 31.113¹ 5.45 C63 90°00¹00¹ 14.500¹ 22.777¹ 14.500¹ 20.506¹ N.45 C64 90°00¹00¹ 22.000¹ 34.558¹ 22.000¹ 31.113¹ 5.45 C66 90°00¹00¹ 11.500¹ 18.064¹ 11.500¹	°32'54" E
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C57 40°2l'36" 75.000' 52.83l' 27.565' 51.746' \$ 88 C58 I4°42'35" 800.000' 205.386' I03.26l' 204.823' \$ 46 C59 8°52'29" I000.000' I54.892' 77.60l' I54.737' \$ 57 C60 55°35'16" 905.000' 878.02l' 477.029' 843.989' N 89 C61 90°07'56" I4.500' 22.810' I4.533' 20.530' N 45 C62 90°00'00" 22.000' 34.558' 22.000' 31.113' \$ 45 C63 90°00'00" 22.000' 34.558' 22.000' 31.113' \$ 45 C64 90°00'00" 14.500' 22.7777' I4.500' 20.506' N 45 C65 90°00'00" 22.000' 34.558' 22.000' 31.113' \$ 45 C66 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C67 90°00'00" 11.500' 18.064' 11.500' <t< td=""><td><u>1°03'59" E</u> 2°20'58" W</td></t<>	<u>1°03'59" E</u> 2°20'58" W
C59 8°52'29" 1000.000' 154.892' 77.601' 154.737' 5 57 C60 55°35'16" 905.000' 878.021' 477.029' 843.989' N 89 C61 90°07'56" 14.500' 22.810' 14.533' 20.530' N 45 C62 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C63 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C64 90°00'00" 14.500' 22.777' 14.500' 20.506' N 45 C65 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C66 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C67 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C68 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C70 90°00'00" 11.500' 18.064' 11.500' 16.	3°55'46" E
C60 55°35'16" 905.000' 878.021' 477.029' 843.989' N 89 C61 90°07'56" 14.500' 22.810' 14.533' 20.530' N 45 C62 90°00'00" 22.000' 34.558' 22.000' 31.113' S 45 C63 90°00'00" 22.000' 34.558' 22.000' 31.113' S 45 C64 90°00'00" 14.500' 22.777' 14.500' 20.506' N 45 C65 90°00'00" 22.000' 34.558' 22.000' 31.113' S 45 C66 90°00'00" 22.000' 34.558' 22.000' 31.113' S 45 C67 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C68 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C69 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C71 90°00'00" 11.500' 18.064' 11.500' 16.263	°05'48" W
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C62 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ \$ 45 C63 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ \$ 45 C64 90°00¹00" 14.500¹ 22.777¹ 14.500¹ 20.506¹ N 45 C65 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ \$ 45 C66 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ \$ 45 C67 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C68 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C69 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ S 45 C70 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ S 45 C71 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C72 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ <td>5°03'58" E</td>	5°03'58" E
C64 90°00'00" 14.500' 22.777' 14.500' 20.506' N 45 C65 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C66 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 45 C67 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C68 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C69 90°00'00" 11.500' 18.064' 11.500' 16.263' S 45 C70 90°00'00" 11.500' 18.064' 11.500' 16.263' S 45 C71 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C72 90°00'00" 11.500' 18.064' 11.500' 16.263' N 45 C73 36°32'54" 42.000' 26.791' 13.869' 26.339' N 18 C74 51°47'12" 42.000' 37.962' 20.388' 36.683' <td>°00'00" W</td>	°00'00" W
C65 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ 5.45 C66 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ 5.45 C67 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N.45 C68 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N.45 C69 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ S.45 C70 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ S.45 C71 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N.45 C72 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N.45 C73 36°32¹54" 42.000¹ 26.791¹ 13.869¹ 26.339¹ N.18 C75 36°32'54" 71.000¹ 45.290¹ 23.446¹ 44.526¹ N.18	6°00'00" E
C66 90°00¹00" 22.000¹ 34.558¹ 22.000¹ 31.113¹ 5 45 C67 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C68 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C69 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ S 45 C70 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ S 45 C71 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C72 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C72 90°00¹00" 11.500¹ 18.064¹ 11.500¹ 16.263¹ N 45 C73 36°32¹54" 42.000¹ 26.791¹ 13.869¹ 26.339¹ N 18 C75 36°32¹54" 71.000¹ 45.290¹ 23.446¹ 44.526¹ N 18	00'00" E
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C73 36°32'54" 42.000' 26.791' 13.869' 26.339' N 18 C74 51°47'12" 42.000' 37.962' 20.388' 36.683' N 62 C75 36°32'54" 71.000' 45.290' 23.446' 44.526' N 18	.00,001 M
C74 51°47'12" 42.000' 37.962' 20.388' 36.683' N 62 C75 36°32'54" 71.000' 45.290' 23.446' 44.526' N 18	°00'00" E
C75 36°32'54" 71.000' 45.290' 23.446' 44.526' N 18	<u>°16'27" W</u> 2°26'31" W
C76 36°32'54" 129.000' 82.288' 42.598' 80.900' N 18	°16'27" W
	°16'27" W
	<u>"16'27" W</u> "49'46" W
C79 79°52'24" 22.000' 30.669' 18.419' 28.245' S 63	49'46" N 02'49" E
C80 79°52'24" 22.000' 30.669' 18.419' 28.245' S 37	°04'47" W
	<u>"25'43" W</u> "16'27" W
	16"2/" M "27'06" W
C84 90°00'00" 42.000' 65.973' 42.000' 59.397' S 08	°27'06" W
	32 ⁵ 4" W
	<u>°27'06" М</u> °32'54" Е
C88 90°00'00" 6.500' 10.210' 6.500' 9.192' N 08	°27'06" E
C89 90°00'00"	'32'54" W
	"27'06" E
	<u>"32'54" E</u> "27'06" E
C93 90°00'00" 6.500' 10.210' 6.500' 9.192' S 81	°32'54" E
C94 14°16'35" 329.000' 81.977' 41.202' 81.765' S 60	°35'23" W
	"32 ¹ 54" W "27 ¹ 06" E
C97 90°00'00" 14.500' 22.777' 14.500' 20.506' \$ 08	27'06" E
C98 90°00'00" 11.500' 18.064' 11.500' 16.263' S 81	'32'54" E
	32'54" W
	<u>°27'06" W</u> °27'06" W
	27'06" W
C103 90°00'00" 22,000' 34,558' 22,000' 31,113' N 81°	32'54" W
	32'54" W
	<u>"27'06" E</u> 32'54" W
CI07 90°00'00" 22,000' 34.558' 22.000' 31,113' N 08	UL UT IN
C108 90°00'00" 42.000' 65.973' 42.000' 59.397' N 08	°27'06" E
	°27'06" E
CIII 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 08'	°27'06" E '32'54" E
CII2 90°00'00" 22.000' 34.558' 22.000' 31.113' 5 81'	°27'06" E
	"27'06" E 32'54" E 32'54" E 27'06" W 32'54" E
C114 90°00'00" 6.500' 10.210' 6.500' 9.192' 5.08' C115 90°00'00" 6.500' 10.210' 6.500' 9.192' 5.81'	°27'06" E '32'54" E '32'54" E '27'06" W

CURVE	DELTA	RADIUS	LENGTH	TABLE TANGENT	CHORD	CH. DIRECTION
C116 C117	90°00'00"		10.2101	6.500	9.1921	5 08°27'06"
CI17	90°00'00"		10.2101	6.500 ¹	9.192'	S 81°32'54" S 08°27'06"
CII9	90°00'00"	11.500'	18.0641	11.500'	16.2631	5 08°27'06"
C120 C121	90°00'00"		18.064 ¹	11.500'	16.263	S 81°32'54"
C122	90°00'00"		22.777	14.500	16.263 ¹ 20.506 ¹	N 08°27'06" S 81°32'54"
C123	90°00'00"	14.5001	22.777'	14.5001	20.506	N 08°27'06"
Cl24 Cl25	90°00'00"		34.5581	22.000'	31.113'	N 08°27'06"
C125	90°00'00"		65.973 ¹ 34.558 ¹	42.000 ¹ 22.000 ¹	59.397 ¹ 31.113 ¹	N 08°27'06" N 81°32'54"
C127	90°00'00"	22.0001	34.5581	22.000'	31.1131	N 08°27'06"
C128 C129	90°00'00"		34.5581	22,000'	31.1131	N 81°32'54" I
C130	107°32'39' 15°21'26"	22.000 ¹	41.294 ¹	30.028 ¹ 5.393 ¹	35.494 ¹ 10.689 ¹	S 17°13'25" 1 S 78°40'27"
C131	8°02'19"	645.8301	90.611'	45.380¹	90.536	N 82°20'01"
Cl32 Cl33	90°00'00"		18.064	11.500'	16.263	S 08°27'06"
C133	90°00'00" 19°53'11"	11.500 ¹ 625.830 ¹	18.064 ¹ 217.216 ¹	11.500'	16.263 ¹ 216.127 ¹	N 81°32'54" I N 63°23'41"
C135	19°34'58"	645.830'	220.7331	111.454	219.660'	N 63°14'34"
C136	90°00'00"		22.7771	14.5001	20.506	S 81°32'54"
C137 C138	90°00'00"		18.064 ¹ 18.064 ¹	11.500 ¹	16.263 ¹ 16.263 ¹	N 08°27'06" S 81°32'54"
C139	90°00'00"		34.5581	22.000'	31.1131	S 81°32'54"
C140	90°00'00"		65.973'	42.0001	59.397'	S 81°32'54"
C141 C142	90°00'00"		34.558 ¹ 34.558 ¹	22.000 ¹ 22.000 ¹	31.113 ¹ 31.113 ¹	N 81°32'54" I S 08°27'06"
C143	90°00'00"	14.5001	22,777	14.500'	20.506	5 08°27'06" 5 81°32'54"
C144	90°00'00"	14.500	22.7771	14.500	20.5061	N 08°27'06"
C145 C146	90°00'00"		22.777 ¹ 22.777 ¹	14.500 ¹	20.506 ¹ 20.506 ¹	S 08°27'06" N 81°32'54"
C147	90°00'00"		22.777	14.500	20.506	S 08°27'06"
C148	90°00'00"		22.777	14.500'	20.5061	N 81°32'54" N
C149 C150	18°30'14" 85°26'47"	537.500 ¹	173.588 ¹ 21.624 ¹	87.557 ¹ 13.391 ¹	172.835 ¹ 19.675 ¹	N 62°42'13" 1 S 29°13'56" N
C151	10°44'47"	271.000	50.8291	25.489 ¹	50.755 ¹	5 18°51'51" E
CI52	8°01'19"	271.0001	37.943'	19.0021	37.912'	S 32°32'15" I
C153 C154	10°33'53" 8°55'19"	329.000 ¹ 329.000 ¹	60.663 ¹ 51.231 ¹	30,418 ¹ 25,667 ¹	60.577 ¹ 51.179 ¹	S 31°15'58" E S 17°57'06" I
C155	83°29'47"		21.131	12.941	19.3101	N 55°14'21" V
C156	41°20'48"	337.5001	243.5521	127.351	238,3 <i>0</i> 2¹	S 76°18'50" I
C157 C158	40°18'55" 14°02'50"	183.500 ¹ 46.500 ¹	129.1171	67.361 ¹ 5.729 ¹	126.470 ¹ 11.372 ¹	N 75°47'54" S 77°01'14"
C159	32°54'05"	60.0001	34.454	5.729° 17.717'	33.983 ¹	5 //°01'14" M S 69°54'08" I
C160	19°49'20"	160.0001	55.3541	27.9561	55.078¹	N 35°45'14" E
C161 C162	58°57'28" 15°00'00"		73.574 ¹ 86.394 ¹	40,418 ¹ 43,445 ¹	70.371 ¹ 86.147 ¹	S 22°04'10" E
C163	24°33'27"	462.5001	198.231	100.661	196.717 ¹	N 44 02 54" I
C164	46°05'36"	272.5001	219.2211	115.931	213.357 ¹	S 78°56'40"
C165 C166	46°21'32" 7°55'31"	233,000 ¹ 962,500 ¹	188.524 ¹ 133.137 ¹	99.765 ¹ 66.675 ¹	183.423 ¹ 133. <i>0</i> 31 ¹	N 79°04'38" S 58°21'49"
C168	90°56'57"	14.5001	23.017	14.742	20.675	5 08°55'34" V
C169	90°00'00"	14.500¹	22.777'	14.5001	20.506'	N 81°32'54" V
C170 C171	16°51'50" 19°41'04"	42.000 ¹ 42.000 ¹	12.362 ¹ 14.430 ¹	6,226 ¹ 7,287 ¹	12.317 ¹ 14.359 ¹	N 08°25'55" N N 26°42'22" N
C172	16°51'50"	71.000'	20,897'	10.5251	20,822'	N 08°25'55" N
C174	19°41'04"	71.000'	24.393'	12.3181	24.273'	N 26°42'22" N
C174 C175	10°00'23" 26°04'11"	129.000 ¹ 129.000 ¹	22.529 ¹ 58.695 ¹	11.293' 29.865'	22.501 ¹ 58.190 ¹	N 31°32'43" V N 13°30'26" V
C176	0°28'20"	129.000'	1.0631	0.532	1.063	N 00°14'10" h
C177	33°15'07"	140.0001	81.250 ¹	41.8051	80,1141	N 16°37'33" V
C178 C179	3°17'48" 1°32'44"	140.000¹ 160.000¹	8.055 ¹ 4.316 ¹	4.029 ¹ 2.158 ¹	8.054 ¹ 4.316 ¹	N 34°54'01" V N 35°46'33" V
C180	11°53'34"	160.000	33.211'	16.6651	33.151	N 29°03'24" N
C181	12°28'28"	290.0001	63.139'	31.6951	63.015¹	N 06°14'14" M
C182 C183	15°59'37" 8°04'49"	290.000 ¹ 290.000 ¹	80.951' 40.898'	40,740 ¹ 20.483 ¹	80.688 ¹ 40.864 ¹	N 20°28'17" M N 32°30'30" M
C184	45°00'00"	42.000¹	32.987 ¹	17.397 ¹	32.145 ¹	S 14°02'54" E
C185	40°04'09"	42.0001	29.372	15.315 ¹	28.777'	S 28°29'10" W
C186	4°55'51" 45°01'36"	42.000¹ 42.000¹	3.614' 33.006'	1.8081	3.613 ¹	S 50°59'10" W
C188	45°01°36" 44°58'24"	42.000° 42.000°	33.006° 32.967°	17.408 ¹ 17.386 ¹	32,163 ¹ 32,127 ¹	N 75°57'53" E S 59°02'07" E
C189	36°05'59"	42.0001	26.463'	13.6871	26.027'	S 18°29'55" E
C190 C191	28°26'13" 25°27'48"	42.000¹ 42.000¹	20.845 ¹ 18.666 ¹	10.642 ¹ 9.490 ¹	20.6321	5 13°46'11" W
C191	25°27'48" 25°27'48"	42.000° 42.000°	18.666 ¹	9.490'	18.512 ¹ 18.512 ¹	5 40°43'12" M S 66°11'00" M
C193	28°26'13"	42.000'	20.8451	10.642'	20.632'	N 86°52'00" V
C194 C195	36°05'59" 45°00'00"	42.000¹	26.463 ¹	13.687 ¹	26.027 ¹	N 54°35'54" V
C196	34°00'00"	42.000¹ 42.000¹	32.987' 24.938'	17.397 ¹ 12.848 ¹	32,145 ¹ 24,573 ¹	N 14°02'54" M N 25°27'41" E
C197	10°58'50"	42.000¹	8.0491	4.0371	8.037'	N 47°57'41" E
C198 C199	5°27'54" 39°32'06"	42.000 ¹ 42.000 ¹	4.006 ¹	2.0051	4.0051	N 50°43'09" E
C200	45°00'00"	42.000° 42.000°	28.981' 32.987'	15.094 ¹ 17.397 ¹	28.409 ¹ 32.145 ¹	N 28°13'09" E
C201	25°19'59"	100.0001	44,215¹	22.475'	43.855'	S 38°52'55" E
C202 C203	15°00'00" 33°55'02"	300.0001	78.540	39.4961	78.3161	N 44°02'54" h
C203	28°26'13"	42.000' 42.000'	24.863 ¹ 20.845 ¹	12.807 10.642	24.501 ¹ 20.632 ¹	S 53°30'25" E S 84°41'03" E
C205	27°38'46"	42.0001	20.266'	(0.334	20.0701	N 67°16′28″ E
C206 C207	6°38'57"	329.0001	38.180'	19,1121	38.1591	S 29°18'30" E
C207	3°54'56" 10°50'41"	329.000 ¹ 645.830 ¹	22.483 ¹ 122.239 ¹	11.246 ¹ 61.303 ¹	22.479 ¹ 122.057 ¹	S 34°35'27" E N 67°36'43" E
C209	8°44'17"	645.830 ¹	98.494'	49.3431	98.3981	N 57°49'14" E
C210	30°19'34"	160.0001	84.6861	43.360'	83,701	N 15°50'00" h
C211	36°04'33" 5°46'21"	233,000 ¹ 767,000 ¹	146.706 ¹ 77.273 ¹	75,877 ¹ 38,669 ¹	144.295 ¹ 77.240 ¹	N 53°02'12" E
C213	12°40'49"	582.500 ¹	128.916	64.722	128.6531	5 47°06'41" h
C214	8°20'15"	700,0001	101.8621	51.021	101.7721	N 42°54'38" E
C215 C216	29°03'48" 38°11'56"	180.000 ¹ 75.000 ¹	91.305 ¹ 50.002 ¹	46.657 ¹ 25.970 ¹	90.330 ¹ 49.081 ¹	N 61°36'40" E S 57°02'36" M
C217	1°56'19"	329.000 ¹	11.1321	5.566 ¹	11.131	S 54°25'15" W
C218	12°20'16"	329.000'	70.8451	35.560'	70.7091	S 61°33'33" W
C219 C220	11°47'25" 92°55'23"	867.500 ¹	178.512 ¹ 23.516 ¹	89.572 ¹ 15.259 ¹	178,197'	S 68°13'17" W N 59°25'19" W
C221	92°55'23"	14.500	23.516 ¹	15.259 ¹	21.022 ¹ 21.022 ¹	N 59°25'19" W S 33°30'04" W
C222	28°32'55"	867.500'	432.2491	220.7101	427.791	N 85°45'47" h
	OPERIORIL	145001	23.516'	15.259'	21.022'	N 25°01'37" W
C223 C224	92°55'23" 92°55'23"	14.500 ¹ 14.500 ¹	23.516	15.259	21.022	S 67°53'46" N

KENNECOTT DAYBREAK PHASE II SUBDIVISION AMENDING LOTS VI, V2, V4, T2, \$ T4 OF THE KENNECOTT MASTER SUBDIVISION #1

Kemeth Rich DEPUTY SALT LAKE COUNTY RECORDER

Located in the West half of Section 19, T.35, R.IW, SLB&M and the East half of Section 24, T.3S, R.2W, SLB\$M



6671 S. REDWOOD ROAD, SUITE 101, 801.743.1300 TEL 801.743.0300 FAX

RECORDED # 9/72069 STATE OF UTAH, COUNTY OF SALT LAKE, RECORDED AND FILED AT THE REQUEST OF: KENNECOTT LAND CO DATE: 9-14-04 TIME: 117 PM BOOK: 2004 P PAGE: 264

WEST JORDAN, UT 84088 FEE \$

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