

Return To:  
City of Miles City, Montana  
P.O. Box 910  
Miles City, MT 59301

## **RESOLUTION NO. 3673**

**A RESOLUTION ESTABLISHING BOUNDARIES FOR LEASEHOLDS OF CERTAIN REAL PROPERTY OWNED BY THE CITY OF MILES CITY, MONTANA, LOCATED WITHIN THE "INDUSTRIAL SITE" IN CUSTER COUNTY, MONTANA.**

*WHEREAS*, the City of Miles City leases certain real property owned by it and located within the "Industrial Site" in Custer County, Montana;

*AND WHEREAS*, the City of Miles City wishes to clarify the boundaries of said leaseholds, referred to by lot number in existing leases, which are located within Tract "E" of the "Industrial Site," and to place a map depicting the approximate boundaries of such leaseholds of record;

**NOW THEREFORE, IT IS RESOLVED BY THE CITY COUNCIL OF THE CITY OF MILES CITY, MONTANA AS FOLLOWS:**

The property which is the subject of this Resolution is located within the County of Custer, State of Montana, to wit:

Tract "E" of the Industrial Site located west of Miles City, Montana.

1. There are hereby adopted boundaries of certain parcels of land located within Tract "E" and identified by lot number, as depicted in the attached Exhibit "A," which is incorporated by this reference. Said lots are referred to by number in the attached, as well as in certain leases held with the City of Miles City, and such lot numbers are intended to be used for

identification purposes only, and may be subject to change at such time as Tract "E" is platted and subdivided in the future;

2. This resolution shall be recorded with the Clerk and Recorder for Custer County, Montana, and shall be used for the limited purpose of identifying certain leaseholds within said Tract "E" of the Industrial Site located west of Miles City, Montana.

**SAID RESOLUTION FINALLY PASSED AND ADOPTED BY A DULY  
CONSTITUTED QUORUM OF THE CITY COUNCIL OF THE CITY OF MILES CITY,  
MONTANA, THIS 8TH DAY OF APRIL, 2014.**



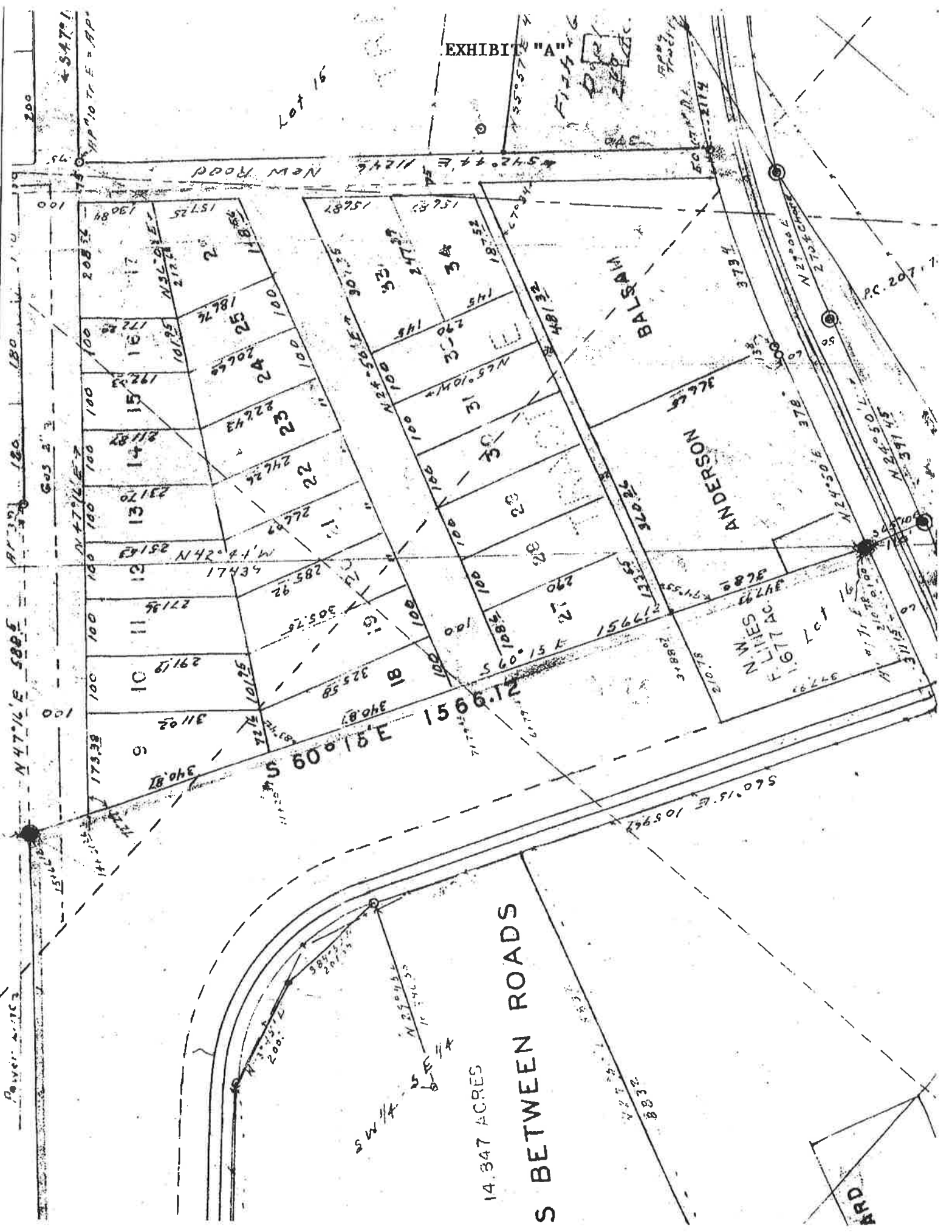
\_\_\_\_\_  
C.A. Grenz, Mayor

ATTEST:



\_\_\_\_\_  
Lorrie Pearce, City Clerk

EXHIBIT "A"



Lot 16

← S47° 1'

HP 10 T. F. = RP

200

100

100

100

100

100

100

100

100

100

100

100

157.25

130.84

172.28

192.23

231.70

271.9

311.2

340.87

370.4

399.95

429.5

186.76

206.66

246.26

285.92

325.58

365.24

404.9

444.56

484.22

523.88

563.54

216.28

255.94

295.6

335.26

374.92

414.58

454.24

493.9

533.56

573.22

612.88

245.81

285.47

325.13

364.79

404.45

444.11

483.77

523.43

563.09

602.75

642.41

275.34

315

354.6

393.92

433.24

472.56

511.88

551.2

590.52

629.84

669.16

304.87

344.53

384.19

423.85

463.51

503.17

542.83

582.49

622.15

661.81

701.47

334.4

374.06

413.72

453.38

493.04

532.7

572.36

612.02

651.68

691.34

731

363.97

403.63

443.29

482.95

522.61

562.27

601.93

641.59

681.25

720.91

760.57

393.54

433.2

472.86

512.52

552.18

591.84

631.5

671.16

710.82

750.48

790.14

423.11

462.77

502.43

542.09

581.75

621.41

661.07

700.73

740.39

780.05

819.71

452.68

492.34

532

571.66

611.32

650.98

690.64

730.3

769.96

809.62

849.28

482.25

521.91

561.57

601.23

640.89

680.55

720.21

759.87

799.53

839.19

878.85

511.82

551.48

591.14

630.8

670.46

710.12

749.78

789.44

829.1

868.76

908.42

541.39

581.05

620.71

660.37

700.03

739.69

779.35

819.01

858.67

898.33

937.99

570.96

610.62

650.28

689.94

729.6

769.26

808.92

848.58

888.24

927.9

967.56

600.53

640.19

679.85

719.51

759.17

798.83

838.49

878.15

917.81

957.47

630.1

669.76

709.42

749.08

788.74

828.4

868.06

907.72

947.38

987.04

1026.7

659.67

699.33

738.99

778.65

818.31

857.97

897.63

937.29

976.95

1016.61

1056.27

689.24

728.9

768.56

808.22

847.88

887.54

927.2

966.86

1006.52

1046.18

1085.84

718.81

758.47

798.13

837.79

877.45

917.11

956.77

996.43

1036.09

1075.75

1115.41

748.38

788.04

827.7

867.36

907.02

946.68

986.34

1026

1065.66

1105.32

1144.98

777.95

817.61

857.27

896.93

936.59

976.25

1015.91

1055.57

1095.23

1134.89

1174.55

807.52

847.18

886.84

926.5

966.16

1005.82

1045.48

1085.14

1124.8

1164.46

1204.12

837.09

876.75

916.41

956.07

995.73

1035.39

1075.05

1114.71

1154.37

1194.03

1233.69

866.66

906.32

945.98

985.64

1025.3

1064.96

1104.62

1144.28

1183.94

1223.6

1263.26

896.23

935.89

975.55

1015.21

1054.87

1094.53

1134.19

1173.85

1213.51

1253.17

1292.83

925.8

965.46

1