

ORDINANCE NO. 5242

AN ORDINANCE TO LEVY AN ASSESSMENT AGAINST PROPERTY SPECIFICALLY BENEFITED BY A WATER CONNECTION AND THE ASSESSMENT OF A WATER SYSTEM DEVELOPMENT CHARGE AT: 580 QUARRY ROAD, ALBANY; AND DECLARING AN EMERGENCY.

THE PEOPLE OF THE CITY OF ALBANY DO ORDAIN AS FOLLOWS:

Section 1: The Water System Development Charge as referred to in this ordinance is to provide water connection to serve the structure on this property. The charge will be assessed on the property described as follows:

(see an attached assessment sheet)

Section 2: The Water System Development Charge and the assessment for the same will be levied according to the provisions of Albany Municipal Code, Chapter 15.16.

Section 3: The total cost of the Water System Development Charge is as follows:

(see an attached assessment sheet)

Section 4: The City Recorder is hereby directed to enter a statement of the assessment as above provided in the docket of the city liens and give notice thereof as provided by law.

Section 5: Inasmuch as this ordinance is necessary for the immediate preservation of the peace, health and safety of the City of Albany, Oregon, an emergency is hereby declared to exist; and this ordinance will be in full force and effect immediately upon passage by the Council and approval by the Council President.

Passed by Council: May 22, 1996

Approved by Council President: May 22, 1996

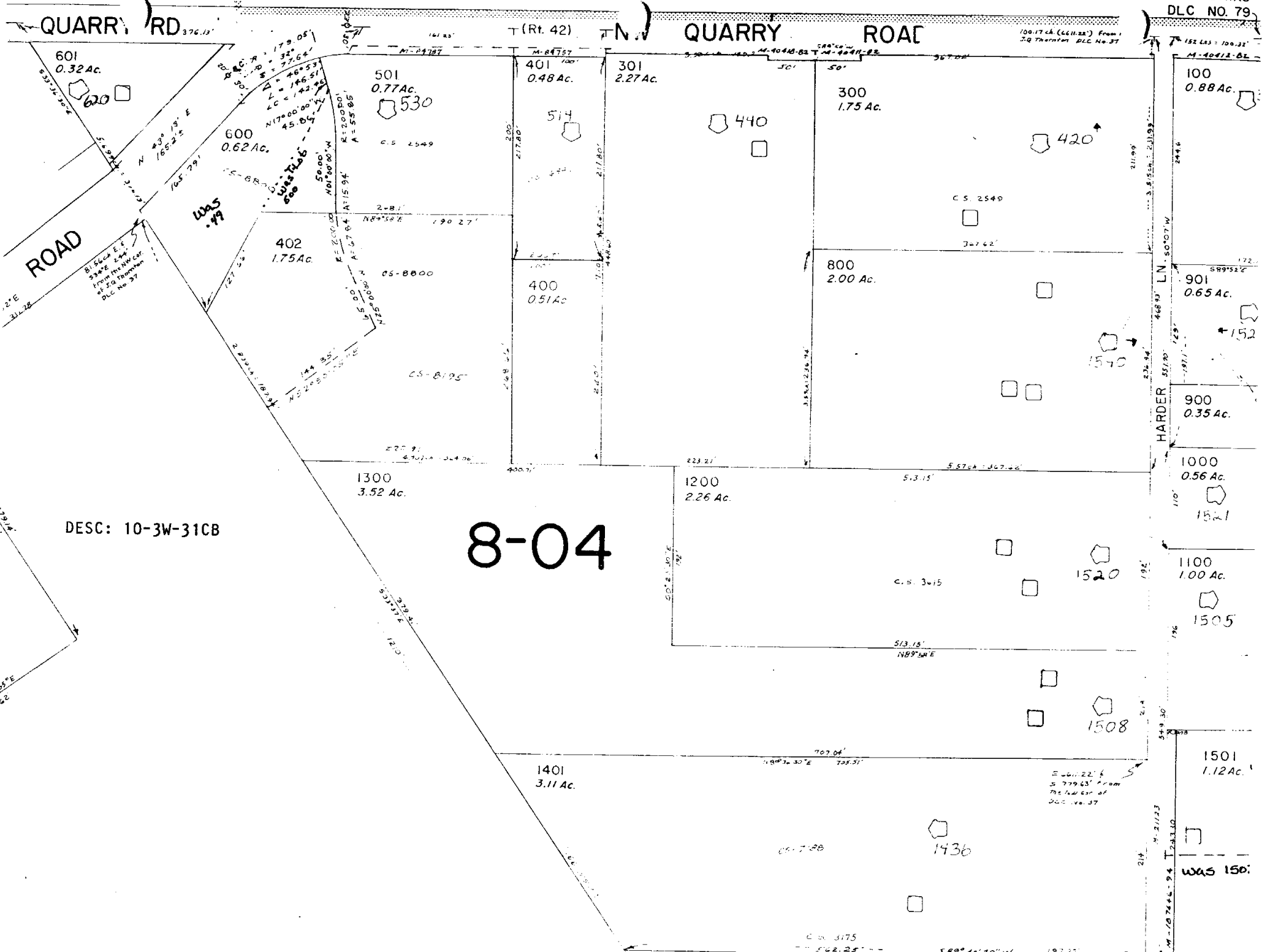
Effective Date: May 22, 1996

  
\_\_\_\_\_  
Council President

ATTEST:

  
\_\_\_\_\_  
City Recorder

Name/Address	Description	
GRAVES, REID & TONYA	INCREASE	10-034-3100-00402
	05/22/96 0316628	W-0072-96
24891 REDWOOD LANE		08034
CORVALLIS, OR 97333	1,000.00	
	MSD05220017	
.....		
Report total...	1,000.00	



8-04

DESC: 10-3W-31CB

ROAD

QUARRY RD

QUARRY ROAD

HARDER LN

was 150

was 49

B. 1/4 Sec. E. 1/4  
3/4 Sec. E. 1/4  
From the NW 1/4 of  
of J. Q. Thompson  
DLC No. 37

E 201.22' E  
S 729.63' From  
the NW cor. of  
DLC No. 37

C.S. 3175

1436

1508

1501

1505

1100

1000

900

901

800

800

400

402

440

420

501

401

514

601

600

300

100

129.14'  
55° E  
162'

12'E  
211.28'

12'E  
211.28'

12'E  
211.28'

12'E  
211.28'