EXHIBIT I TO MASTER DEVELOPMENT AGREEMENT

Construction Timeframes for Offsite Infrastructure

[SEE ATTACHED PAGE(S)]

LXHIBIT I TO MASTER DEVELOPMENT AGREEMENT

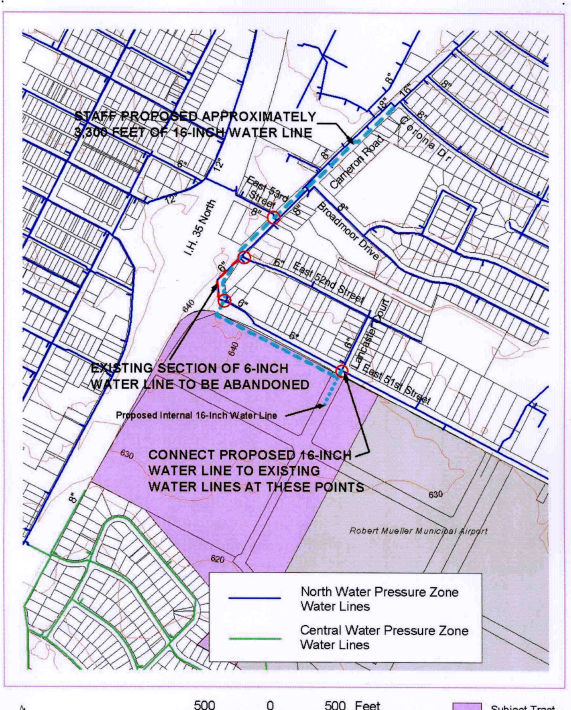
Construction Timeframes for Offsite Infrastructure

PROJECT COMPLETION	1st Quarter 2005 (end)	3rd Quarter 2006 (end)	2nd Quarter 2008 (end)	PROJECT COMPLETION	1st Quarter 2005 (end)	1st Quarter 2006 (end)	3rd Quarter 2007 (end)	2nd Quarter 2008 (end)	1st Quarter 2011 (end)	3rd Quarter 2011 (end)	4th Quarter 2008 (end)	3rd Quarter 2013 (end)
START PROJECT CONSTRUCTION	4th Quarter 2004	4th Quarter 2005	2nd Quarter 2007	START PROJECT CONSTRUCTION	4th Quarter 2004	3rd Quarter 2005	3rd Quarter 2007	1st Quarter 2008	2nd Quarter 2010	3rd Quarter 2011	2nd Quarter 2008	4th Quarter 2012
START PROJECT DESIGN	COMPLETED	1st Quarter 2005	4th Quarter 2005	START PROJECT DESIGN	COMPLETED	1st Quarter 2005	1st Quarter 2007	2nd Quarter 2007	3rd Quarter 2009	1st Quarter 2011	3rd Quarter 2007	1st Quarter 2012
GIVE WRITTEN NOTICE TO INITIATE PROJECT	N/A	Notice Given	Notice Given	GIVE WRITTEN NOTICE TO INITIATE PROJECT	N/A	Notice Given	1st Quarter 2006	2nd Quarter 2006	3rd Quarter 2008	1st Quarter 2010	3rd Quarter 2006	1st Quarter 2011
LUE'S MADE AVAILABLE BY PROJECT	903	1142	3697 plus	LUE'S MADE AVAILABLE BY PROJECT	471	3087	0	641	916	118	46	463
PHASE SERVED BY <u>PROJECT*</u>	IA, IB, II, III, XII	IA, IB, II, III, IV, V, VI, XII	All Remaining Phases	PHASE SERVED BY PROJECT*	IA, IB, II, III, XII	IA, IB, II, III, IV, VI, XII	≥	>	VII, VIII, IX, X	IIIX	VIII	×
PROJECT NAME - WATER	Cameron Rd. 16" Waterline	46th St. Waterline Project	45th St. Waterline Project	PROJECT NAME - WASTEWATER	Airport Blvd. 15" Wastewater Line (Phase 1)	Airport Blvd. 15" Wastewater Line (Phasc 2) IA, IB, II, III, IV, VI, XII	Southwest Wastewater Improvements	South Wastewater Improvements	Southeast Wastewater Improvements	East Wastewater Improvements	Proposed School Wastewater Improvements	Northeast Wastewater Improvements

* Project May Not Serve The Entirety of Phase Noted.

WATER AND WASTEWATER SERVICE EXTENSION REQUEST FOR CONSIDERATION

Name : Cameron Road Waterline Proje	ect		Ser	vice Requested : Water
S.E.R. No. : 2262				Date Received : 04/16/20
Location : Robert Mueller Airport	-			
Acres : 67.36 Land Use :	Other			
Alt. Utility Service or S.E.R. Number :No\2	263 Administrative Appro	val	·	
Quad1 : L-24,25 Quad2	2 : K-25,26			DDZ : Yes
Drainage Basin : Boggy Creek	Pressure Zone : No	rth]	DWPZ: No
Flow : (Estimated Peak Hour Flow, Gallons	s per Minute) 198	0 gpm		% Within City Limits : 100
Cost Participation : \$683,100.00			[
			% \	Within Limited Purpose : 0
Vater Pressure Zone water lines as indical to Street and Lancaster Court). Applications water line in Cameron Road at East 5 toter water line in Cameron Road at East 5 ternal 16-inch North Water Pressure Zone	ted on the attached map nt will also abandoned a 1st Street (between East	portion of e 52nd Street	xisting and Eas	Street, East 52nd Street, Ea 6-inch North Water Pressul st 51st Street). The propose
51st Street and east along East 51st Street Court. Applicant will also connect the prop Vater Pressure Zone water lines as indicatist Street and Lancaster Court). Applicatione water line in Cameron Road at East 5 aternal 16-inch North Water Pressure Zone and maintenance, and will be eventually pplicant.	ted on the attached map nt will also abandoned a 1st Street (between East	portion of e 52nd Street	xisting and Eas	Street, East 52nd Street, Ea 6-inch North Water Pressust 5t 51st Street). The propose
Vater Pressure Zone water lines as indical to Street and Lancaster Court). Applications water line in Cameron Road at East 5 toter water line in Cameron Road at East 5 ternal 16-inch North Water Pressure Zone	ted on the attached map int will also abandoned a 1st Street (between East a water line will be dedica "looped" through the re rements described abov subject to all environmen idelines established in the ment does not imply com Department requirements or public easements) impl omatically expire 120 day	e and the collection of e 52nd Street ited to the Collection of e 62nd Street ited to the Collection of e 12nd Deve ited and plant ited 12nd Deve in items of the controvers were after date	and taxisting and East ty of Air tof Riversity of Air tof	ns set forth below: Inances. It Code, Section 25-9, Water code and code a
Nater Pressure Zone water lines as indical states treet and Lancaster Court). Applications the value of the content of the con	rements described above subject to all environment delines established in the ment does not imply comment does not imply comment delines established in the ment does not imply common delines established in the ment does not imply common delines established in the ment does not imply common delines established in the ment does not imply common does not imply common does not imply common does not imply comment d	e and the collection of e 52nd Street ited to the Collection of e 62nd Street ited to the Collection of e 12nd Deve ited and plant ited 12nd Deve in items of the controvers were after date	and East to of Anditio	ns set forth below: Inances. It Code, Section 25-9, Water order unless a development application the development application the development application.
Nater Pressure Zone water lines as indical street and Lancaster Court). Application water line in Cameron Road at East 5 Internal 16-inch North Water Pressure Zone and maintenance, and will be eventually pplicant. Description and acceptance of the improvement of all Service Extensions are subject to the guind Wastewater Utility Service. The level of service approved by this docuple of a site plan that meets the Fire proposed water (within right-of-ways or ownership, operation, and maintenance. The approved Service Extension will autopplication has been accepted by the Watershon expires on the date the development of the provide of the City Council.	rements described above subject to all environment delines established in the ment does not imply comment does not imply comment delines established in the ment does not imply common delines established in the ment does not imply common delines established in the ment does not imply common delines established in the ment does not imply common does not imply common does not imply common does not imply comment d	e and the control design of the Sand Street of the	and East to of Anditio	ns set forth below: linances. It Code, Section 25-9, Water ordered to the City of Austir ordered unless a development operation. The Service of Austir ordered unless a development operation. The Service of Austir ordered unless a development operatment. The Service of the development application of the development application.





500 500 Feet Subject Tract

W. S.E.R. Name: Cameron Road Waterline Project (Robert Mueller Airport Redevelopment) Phase One North Water Pressure Zone Improvements

WATER AND WASTEWATER SERVICE EXTENSION REQUEST FOR CONSIDERATION

Name : Airport Road Wastewater Pro	oject (NW WW Phase One-1B)		Service	Requested : Wastewater
S.E.R. No. : 2263			Da	ate Received : 04/16/2003
Location : Robert Mueller Airport	:			
Acres : 67,36 Land Us	e : Other			
Alt. Utility Service or S.E.R. Number :N	o\2262 Council Approval			
Quad1 : L-24,25	ad2 : K-25,26			
Orainage Basin : Boggy Creek	Pressure Zone : North			DDZ: Yes
Flow: (Estimated Peak Wet Weather	Flow, Gallons per Minute)	328 gg	om	DWPZ: No
Cost Participation : \$0.00	% Within City Limits : 100	%With	n Limited	Purpose : 0
Description of Improvements: Northwest Wastewater Phase One - 18 Applicant will construct approximately 2 Robert Mueller Airport site at Wilshi appropriately sized wastewater easem (+68.8). The proposed 15-inch gravity area within the airport site.	2,000 feet of 15-inch gravity wast re Boulevard and Airport Boule ent to the existing 8-inch gravity	ewater linevard, so wastew	ne (min. g outh along ater line (rade of 0.5%) from the old Airport Boulevard in an C-89-522 manhole station

Completion and acceptance of the improvements described above and the conditions set forth below:

1)Completion and acceptance of the improvements described above.

2)Construction of all Service Extensions are subject to all environmental and planning ordinances.

3)Service Extensions are subject to the guidelines established in the Land Development Code, Section 25-9, Water and Wastewater Utility Service.

4)The level of service approved by this document does not imply commitment for land use.

5)Engineering Report submitted to Utility Development Services detailing the proposed wastewater improvements.

6)The proposed (within right-of-ways or public easements) improvements will be dedicated to the City of Austin for ownership, operation, and maintenance.

7)The approved Service Extension will automatically expire 120 days after date of approval unless a development application has been accepted by the Watershed Protection and Development Review Department. The Service Extension expires on the date the development expires, or if approved, on the date the development application approval expires.

W/WW Asst. Director Engineering Program Date

for Division Manager, UDS Date

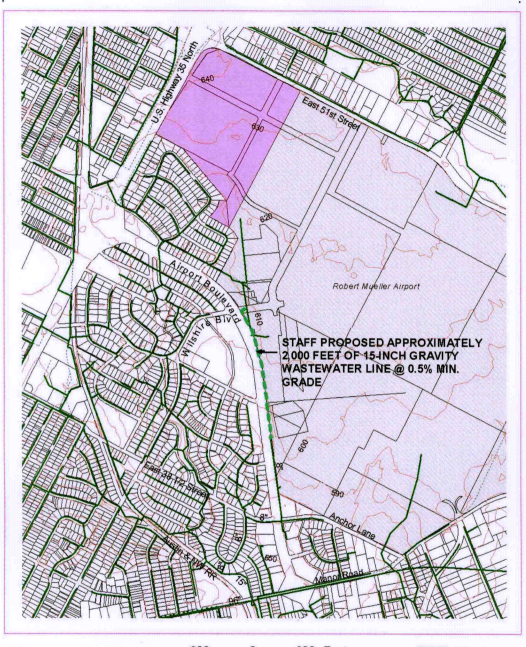
7-2-03

Director, Water & Wastewater Utility Date

Technical Review

م داوان العالم

UDS 10/96 PDOX; WWWSERBG FSI:



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800 0 800 Feet Subject Tract

W.W. S.E.R. Name: Airport Road Wastewater Project (Robert Mueller Airport Redevelopment) Northwest Wastewater Phase One - 1B W.W. S.E.R. Number: 2263

Utility Development Services Plotted 6/2/2003

Project Name: Mueller Phase Two North WPZ Improvements

S.E.R. No.: 2277 Service Requested: Water

Location: South of East 51st Street and north of Airport Boulevard

Description of Improvements Required To Provide Service:

Approximately 570 feet of 16-inch water line from the proposed 16-inch water improvements to be constructed under the 45th Street Reconstruction Project CIP No. 3960-227-7394 at 45th Street and Bennett Avenue, north along Bennett Avenue to East 46th Street. Approximately 1,200 feet of 36-inch water line from the proposed 16-inch water line at Bennett Avenue and East 46th Street, east along East 46th Street to the eastern right-of-way of I.H. 35 North at Bentwood Road.

Option One

If Option One is used. Approximately 835 feet of 36-inch water line from the proposed 36-inch at I.H. 35 North and Bentwood Road, north along the right-of-way of I.H. 35 North (within an appropriately sized water easement) to the Mueller site, and approximately 765 feet of 16-inch north along I.H. 35 North to the proposed internal water improvements (by others) constructed within the Mueller site. Approximately 3,500 feet of 36-inch water line from the end of the 36-inch water line at I.H. 35 North and the Mueller site, east and south through the Mueller site to the proposed internal water improvements (by others) within the Mueller site at Airport Boulevard and Wilshire Boulevard.

Option Two

If Option Two is used. Approximately 1,600 feet of 16-inch water line from the proposed 36-inch at I.H. 35 North and Bentwood Road, north along the right-of-way of I.H. 35 North (within an appropriately sized water easement) to the proposed internal water improvements (by others) constructed within the Mueller site. Approximately 3,200 feet of 36-inch water line from the proposed 36-inch at I.H. 35 North and Bentwood Road, east along Bentwood Road, south along Elwood Road, east along Fernwood Road and Airport Boulevard to the proposed internal water improvements (by others) within the Mueller site at Airport Boulevard and Wilshire Boulevard.

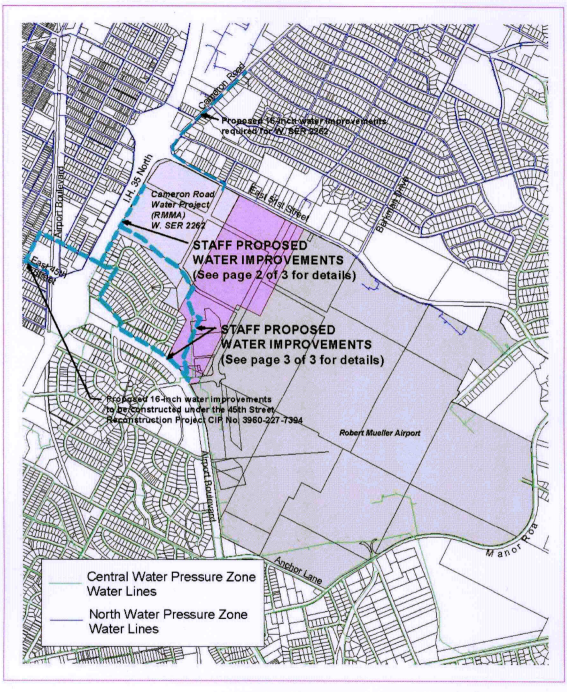
Phase of Development Served by this Connection: IA, IB, II, III, XI Total estimated LUE's available from this Project: 1142

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Water project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2004

Design Start Date: 1st Quarter 2005
Construction Start Date: 4th Quarter 2004
Construction Completion Date: 3rd Quarter 2006





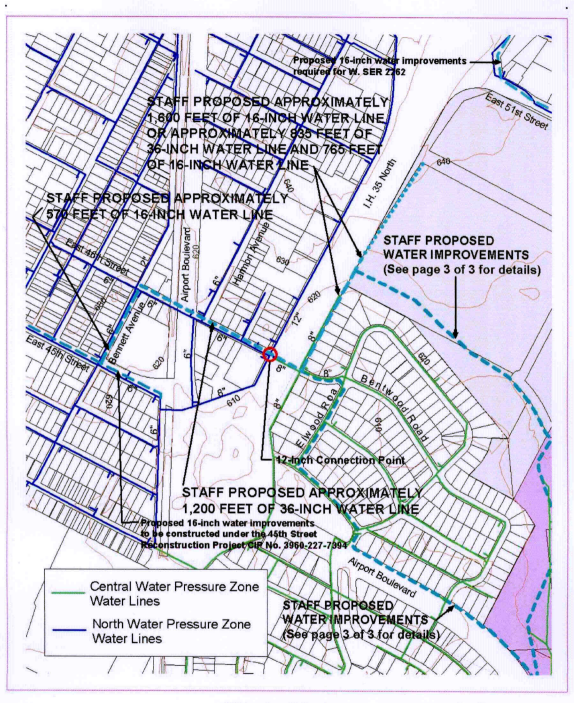
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Subject Tract

W. SER Name: Mueller Phase Two North WPZ Improvements

(Robert Mueller Airport Redevelopment)



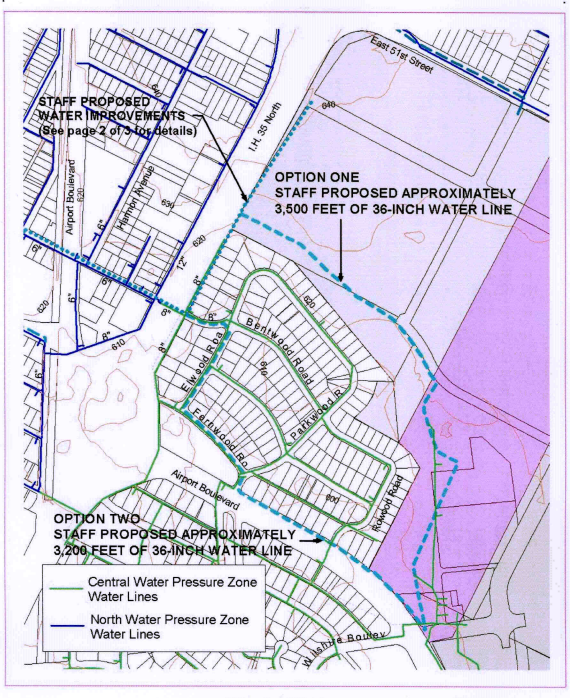


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Subject Tract

W. SER Name: Mueller Phase Two North WPZ Improvements

(Robert Mueller Airport Redevelopment)





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Subject Tract

W. SER Name: Mueller Phase Two North WPZ Improvements

(Robert MuEller Airport Redevelopment)

Project Name: Mueller Phase Three North WPZ Improvements

S.E.R. No. : 2278

Service Requested : Water

Location: South of East 51st Street and north of Airport Boulevard

Description of Improvements Required To Provide Service:

Approximately 11,700 feet of 36-inch water line from the 48-inch North Water Pressure Zone water line at the North Austin Reservoir and Pump Station, south along North Lamar Boulevard to West Koening Lane, east along West Koening Lane to Guadalupe Street, south along Guadalupe Street to the southern property line of the University of Texas Intramural Fields, east along the southern property line of the University of Texas Intramural Fields to East 47th Street and east along East 47th Street to Evans Avenue, south along Evans Avenue to East 46th Street and east along East 46th Street to the 36-inch water improvements constructed under the Mueller Phase Two North Water Pressure Zone Improvements at East 46th Street and Bennett Avenue.

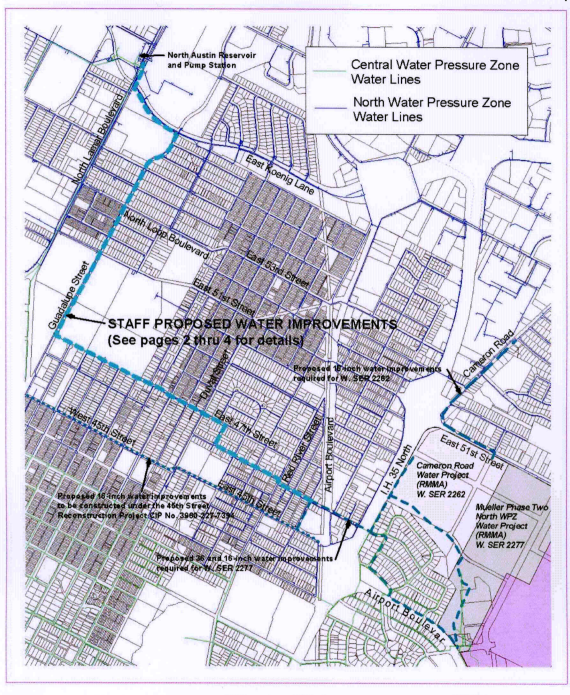
Phase of Development Served by this Connection: All Remaining Phases Total estimated LUE's available from this Project: 3697

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Water project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2005

Design Start Date: 4th Quarter 2005 Construction Start Date: 4th Quarter 2006 Construction Completion Date: 4th Quarter 2007

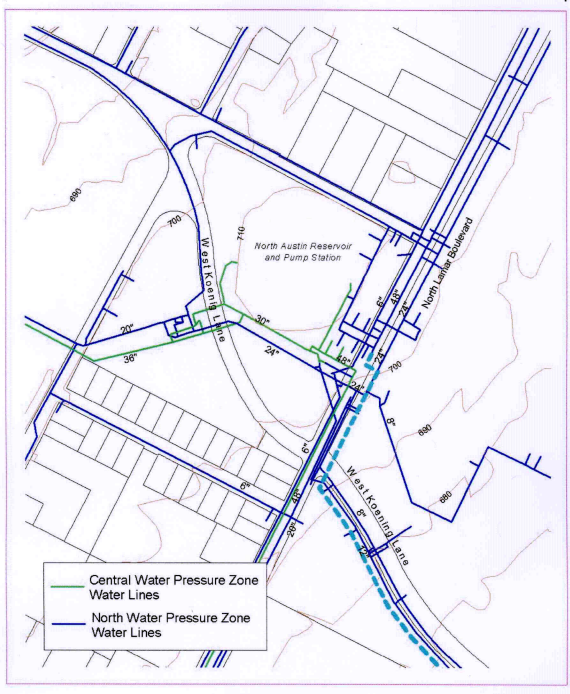




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Subject Tract

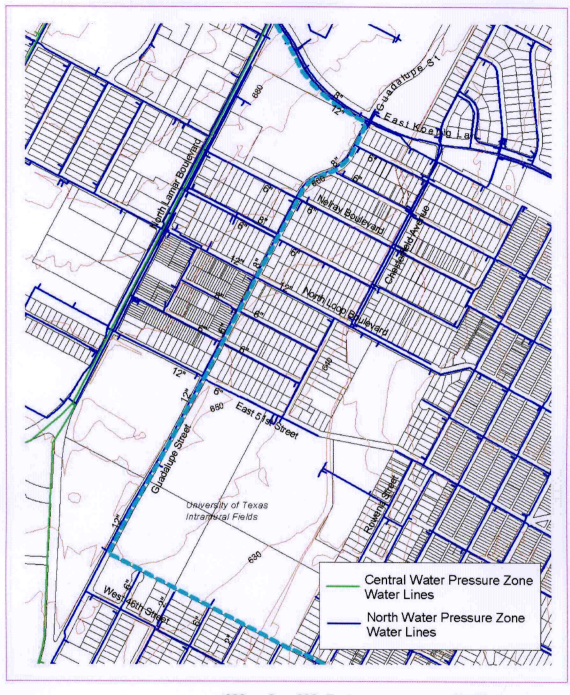
W. SER Name: Mueller Phase Three North WPZ
Improvements
(Robert Mueller Airport Redevelopment)





100 0 100 Feet Subject Tract

W. SER Name: Mueller Phase Three North WPZ
Improvements
(Robert Mueller Airport Redevelopment)





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Subject Tract

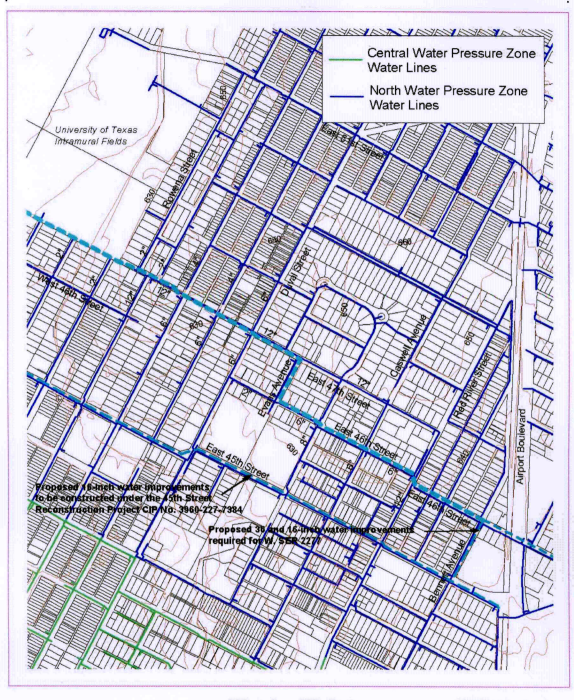
W. SER Name: Mueller Phase Three North WPZ Improvements

(Robert Mueller Airport Redevelopment)

W. SER Number: 2278

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Utility Development Services Plotted 8/25/2004





300 0 300 Feet

Subject Tract

W. SER Name: Mueller Phase Three North WPZ Improvements
(Robert Mueller Airport Redevelopment)

Project Name: Airport Road Wastewater Project Northwest WW Ph Two

S.E.R. No. : 2279 | Ser

Service Requested: Wastewater

Location: 38 1/2 Street at Airport Boulevard

Description of Improvements Required To Provide Service:

Approximately 125 feet of 24-inch gravity wastewater line will be constructed from the existing 24-inch gravity wastewater line (0.2% minimum slope to the drop staff of the 96-inch crosstown tunnel) in Manor Road at Boggy Creek, approximately 1,650 feet of 18-inch gravity wastewater line (1% minimum slope) in Manor Road east to Airport Boulevard, north along Airport Boulevard to Anchor Lane, approximately 1,150 feet of 15-inch gravity wastewater line (0.5% minimum slope) in Airport Boulevard to the 15-inch gravity wastewater line constructed under SER 2263 Airport Road Wastewater Project Northwest Wastewater Phase One.

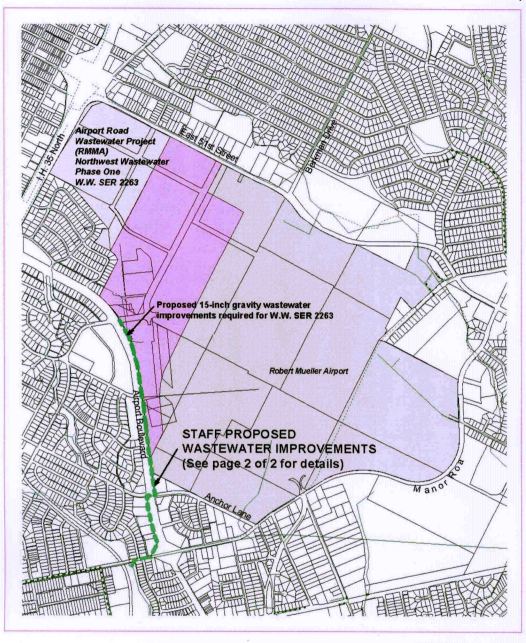
Phase of Development Served by this Connection: IA, IB, II, III, IV, VI, XII Total estimated LUE's available from this Project: 3346

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2004

Design Start Date: 1st Quarter 2005
Construction Start Date: 3rd Quarter 2005
Construction Completion Date: 1st Quarter 2006





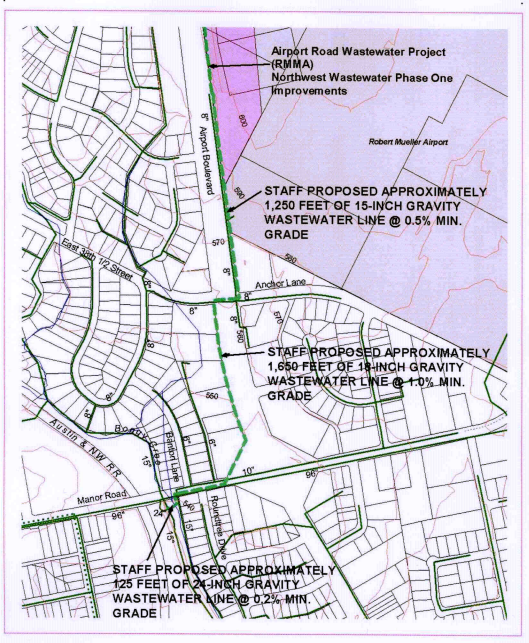
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Subject Tract

W.W. SER Name: Airport Road Wastewater Project (Robert Mueller Airport Redevelopment) Northwest Wastewater Phase Two W.W. SER Number: 2279

Page 1 of 2

Utility Development Services Plotted 8/10/2004



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200 0 200 Feet

Subject Tract

W.W. SER Name: Airport Road Wastewater Project (Robert Mueller Airport Redevelopment) Northwest Wastewater Phase Two

W.W. SER Number: 2279

Page 2 of 2

Utility Development Services Plotted 8/18/2004

Project Name: Robert Mueller Airport Redevelopment Southwest WW Improvements

S.E.R. No. : 2280 Service Requested : Wastewater

Location: Airport Boulevard and Anchor Lane

Description of Improvements Required To Provide Service:

Approximately 750 feet of 12-inch gravity wastewater line will be constructed from the proposed 18-inch gravity wastewater line in Airport Boulevard at Anchor Lane constructed under SER 2279 Mueller Airport Road 15-Inch Wastewater Line Northwest Wastewater Phase Two east along Anchor Lane to the proposed phase.

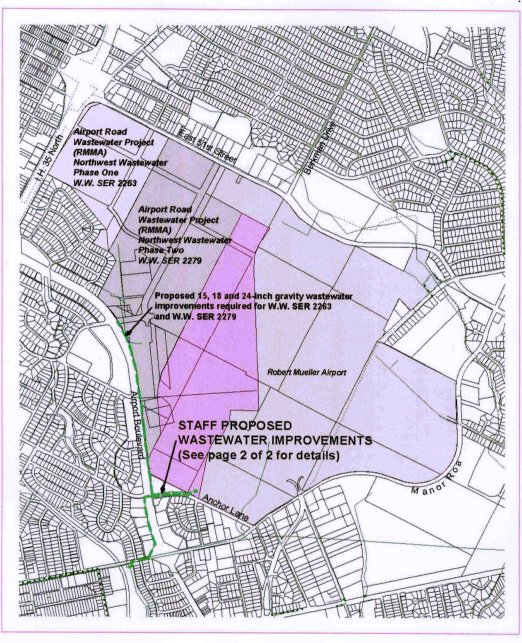
Phase of Development Served by this Connection: IV Total estimated LUE's available from this Project:

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2006

Design Start Date: 1st Quarter 2007 Construction Start Date: 3rd Quarter 2007 Construction Completion Date: 3rd Quarter 2007





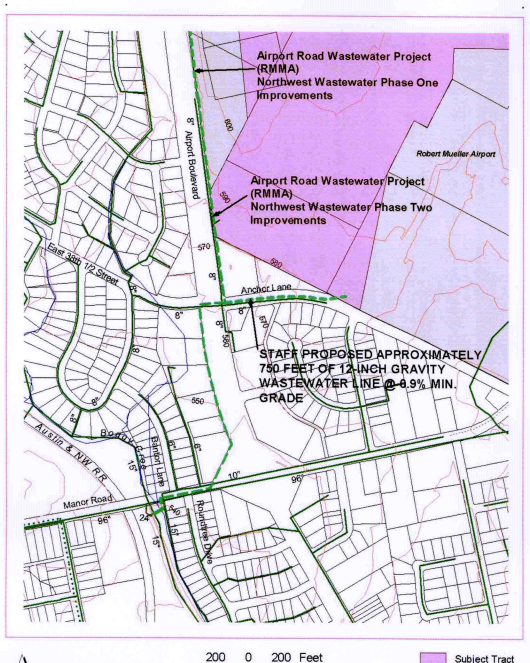
600 0 600 Feet Subject Tract

W.W. SER Name: Robert Mueller Airport Redevelopment Southwest Wastewater Improvements

W.W. SER Number: 2280

Page 1 of 2

Utility Development Services Plotted 8/16/2004





Subject Tract

W.W. SER Name: Robert Mueller Airport Redevelopment Southwest Wastewater Improvements

W.W. SER Number: 2280

Page 2 of 2

Utility Development Services Plotted 8/18/2004

Project Name: Robert Mueller Airport Redevelopment South WW Improvements

S.E.R. No. : 2281 Service Requested : Wastewater

Location: Along Anchor Lane and Manor Road

Description of Improvements Required To Provide Service:

Approximately 2,000 feet of 12-inch gravity wastewater line will be constructed from the existing 12-inch gravity wastewater line at East Martin Luther King Jr. Boulevard/F.M. 969 and Pershing Drive, north along Pershing Drive to Palo Pinto Drive, north along Palo Pinto Drive to Manor Road and northwest along Anchor Lane to the proposed phase.

Phase of Development Served by this Connection: V Total estimated LUE's available from this Project: 641

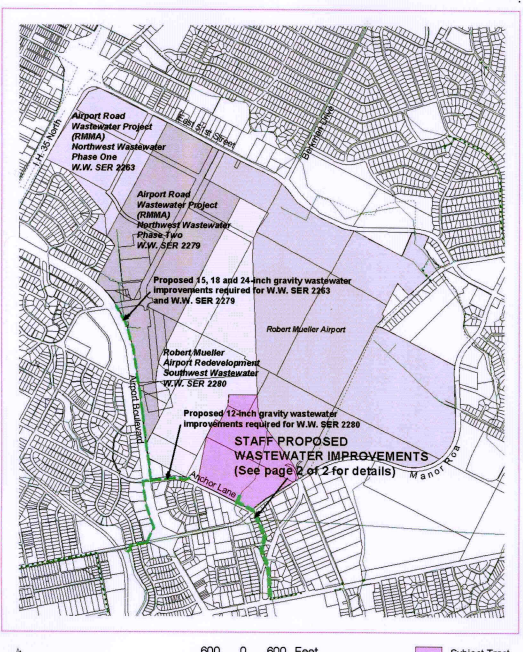
NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2006

Design Start Date: 2nd Quarter 2007 Construction Start Date: 1st Quarter 2008

Construction Completion Date: 2nd Quarter 2008







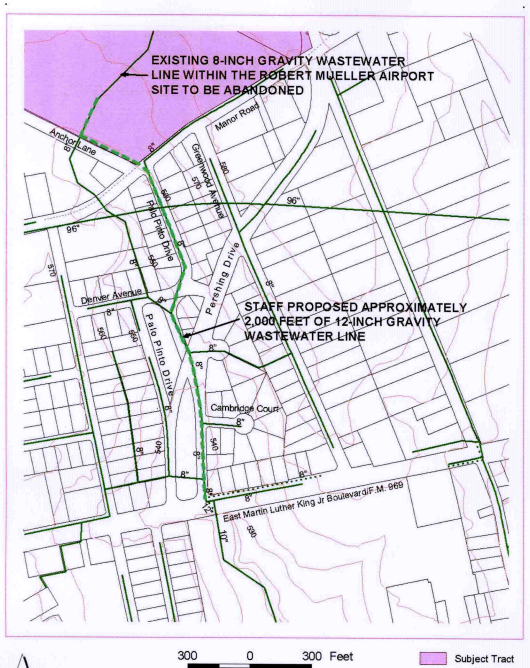


W.W. SER Name: Robert Mueller Airport Redevelopment South Wastewater Improvements

W.W. SER Number: 2281

Page 1 of 2

Utility Development Services Plotted 8/16/2004





W.W. SER Name: Robert Muller Airport Redevelopment South Wastewater Improvements

W.W. SER Number: 2281

Page 2 of 2

Utility Development Services Plotted 8/18/2004

Project Name: Robert Mueller Airport Redevelopment Southeast WW Improvements

S.E.R. No.: 2282 Service Requested: Wastewater

Location: Along Manor Road Road between Pershing Drive and Lovell Drive

Description of Improvements Required To Provide Service:

Approximately 2,500 feet of 12-inch gravity wastewater line will be constructed from the existing 24-inch gravity wastewater line (minimum slope of 0.6%) in Morris Williams Golf Course, northwest to the proposed phase.

Phase of Development Served by this Connection: VII, VIII, IX, X

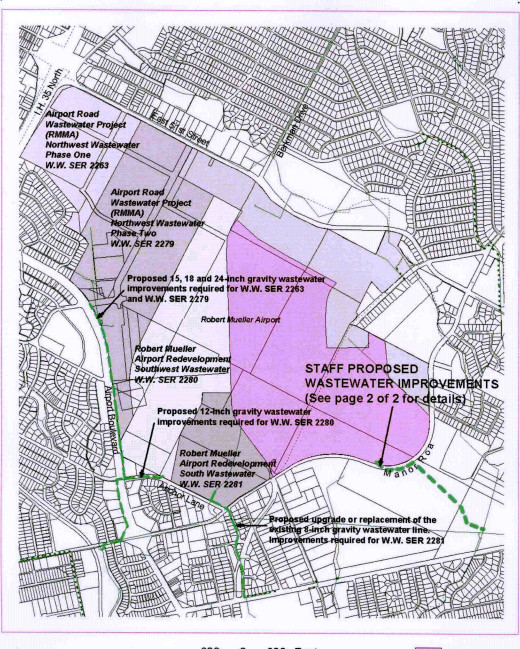
Total estimated LUE's available from this Project: 916

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2009

Design Start Date: 3rd Quarter 2009 Construction Start Date: 2nd Quarter 2010 Construction Completion Date: 1st Quarter 2011





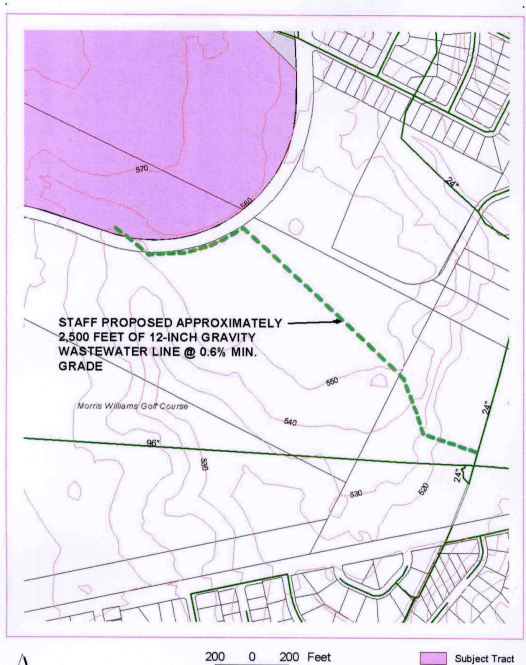


W.W. SER Name: Robert Mueller Airport Redevelopment Southeast Wastewater Improvements

W.W. SER Number: 2282

Page 1 of 2

Utility Development Services Plotted 8/16/2004





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W.W. SER Name: Robert Mueller Airport Redevelopment Southeast Wastewater Improvements

W.W. SER Number: 2282

Page 2 of 2

Utility Development Services Plotted 8/18/2004

Project Name: Robert Mueller Airport Redevelopment East WW Improvements

S.E.R. No. : 2367 Service Requested : Wastewater

Location: Along Manor Road at Lovell Drive

Description of Improvements Required To Provide Service:

An 8-inch gravity wastewater connection will be made to the existing 8-inch gravity wastewater line in Manor Road at Lovell Drive.

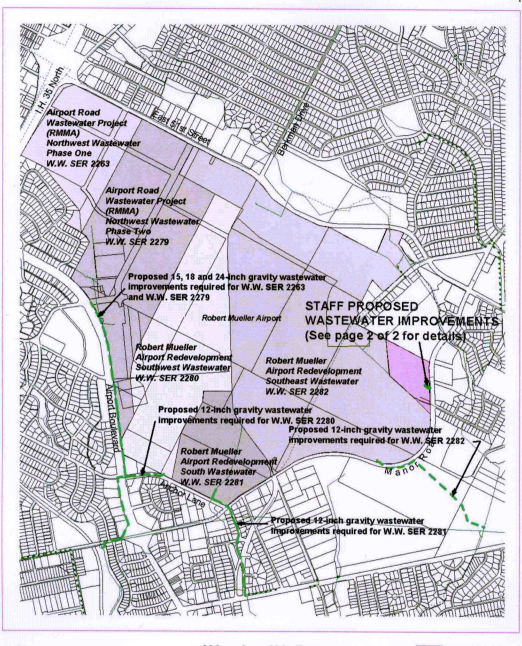
Phase of Development Served by this Connection: XIII Total estimated LUE's available from this Project: 118

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2010

Design Start Date: 1st Quarter 2011 Construction Start Date: 3rd Quarter 2011 Construction Completion Date: 3rd Quarter 2011





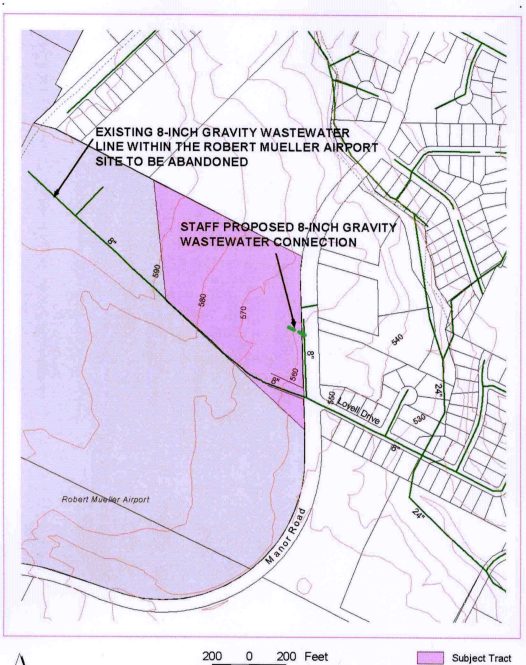
600 0 600 Feet Subject Tract

W.W. SER Name: Robert Mueller Airport Redevelopment East Wastewater Improvements

W.W. SER Number: 2367

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Utility Development Services Plotted 8/16/2004





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W.W. SER Name: Robert Mueller Airport Redevelopment East Wastewater Improvements

W.W. SER Number: 2367

Page 2 of 2

Utility Development Services Plotted 8/18/2004

Project Name : Robert M	ueller Airport Redevelopment Prop. School WW Improvement	ents
S.E.R. No. : 2368	Service Requested : Wastewater	
Location : South end of O	ld Manor Road	

Description of Improvements Required To Provide Service:

Approximately 1,300 feet of existing 8-inch gravity wastewater line in Old Manor Road may need to be upgraded or replaced.

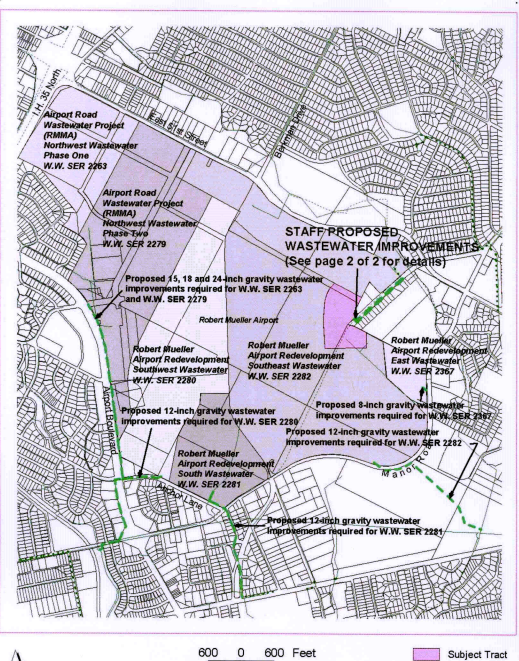
Phase of Development Served by this Connection: VIII Total estimated LUE's available from this Project: 46

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2007

Design Start Date: 3rd Quarter 2007 Construction Start Date: 2nd Quarter 2008 Construction Completion Date: 4th Quarter 2008



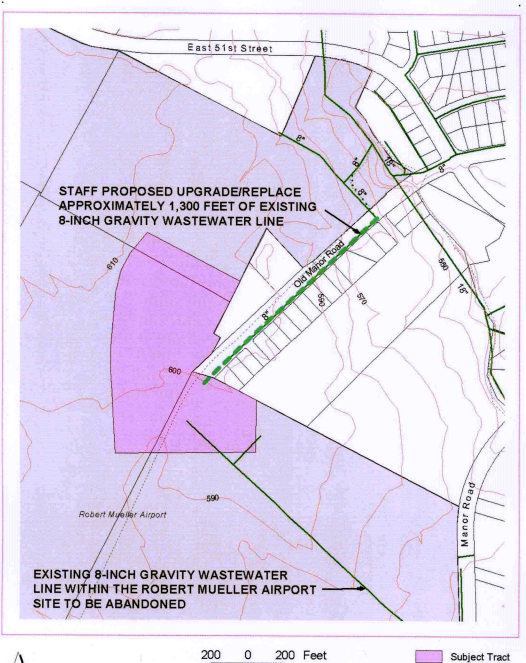


W.W. SER Name: Robert Mueller Airport Redevelopment School Wastewater Improvements

W.W. SER Number: 2368

Page 1 of 2

Utility Development Services Plotted 8/16/2004







W.W. SER Name: Robert Mueller Airport Redevelopment School Wastewater Improvements

W.W. SER Number: 2368

Page 2 of 2

Utility Development Services Plotted 8/18/2004

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WATER AND WASTEWATER IMPROVEMENTS REQUIRED FOR ROBERT MUELLER AIRPORT REDEVELOPMENT

Project Name: Robert Mueller Airport Redevelopment Northeast WW Improvements

S.E.R. No. : 2369 Service Requested : Wastewater

Location: Along East 51st Street from just west of Berkman Drive to Old Manor Road

Description of Improvements Required To Provide Service:

An 8-inch gravity wastewater connections will be made to the existing 8-inch gravity wastewater lines in East 51st Street at Berkman Drive and Old Manor Road.

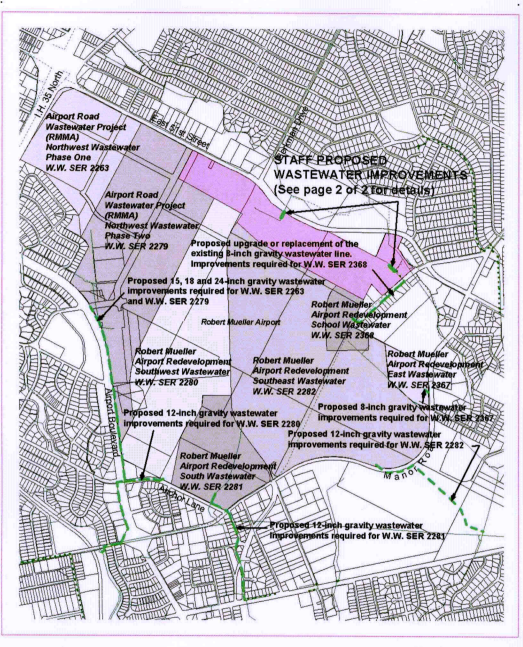
Phase of Development Served by this Connection: IB, VI, XI Total estimated LUE's available from this Project: 204

NOTE: Phase information taken from Living Unit Equivalent (LUE) exhibit prepared by Bury + Partners dated 2/27/04. Wastewater project may not serve the entire phase noted.

Project Schedule For Improvements Described Above:

Date for Notice to Initiate Project: 1st Quarter 2005

Design Start Date: 3rd Quarter 2005 Construction Start Date: 1st Quarter 2006 Construction Completion Date: 1st Quarter 2006





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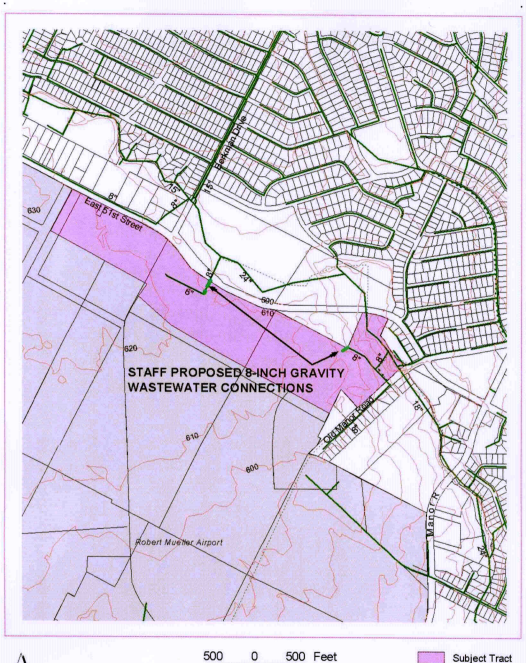
Subject Tract

W.W. SER Name: Robert Mueller Airport Redevelopment Northeast Wastewater Improvements

W.W. SER Number: 2369

Page 1 of 2

Utility Development Services Plotted 8/16/2004







W.W. SER Name: Robert Mueller Airport Redevelopment Northeast Wastewater Improvements

W.W. SER Number: 2369

Page 2 of 2

Utility Development Services Plotted 8/18/2004