

100 WESTHEIMER, SUITE 106 HOUSTON, TEXAS 77027 E-mail: source@pdq.net Phone (713) 621-4474 Fax (713) 621-4588

## AIR \* WATER \* WASTE CONSULTANTS

CHASEWOOD WSC 12750 MERIT DR STE 1175 DALLAS, TX 75251-1235

**Environmental Consultant** 

Re: Sewer and Water Utility Service Request

Inline Utilities, LLC is applying to the Texas Commission on Environmental Quality (TCEQ) to amend their "Certificate of Convenience and Necessity" (CCN). In accordance with regulation 30 TAC §291.101, the utility is required to demonstrate that regionalization or consolidation with another retail public utility is not economically feasible. In order to demonstrate that regionalization or consolidation is not economically feasible, the TCEQ requires the applicant to send written requests regarding sewer and/or water service to each public sewer system within a two-mile radius of the applicants' system. The following information will be utilized to determine if regionalization or consolidation is/is not economically feasible.

Do you currently provide sewer and/or utility services (Please Check One)? Yes No\_ Based on economics and other matters would you be willing to provide sewer and/or water utility services capable of handling 100,000 gallons of discharge per day for the proposed CCN area? The proposed area is approximately 5 miles south of downtown Tomball and is generally bounded on the north by Timber Tech Road; on the east by Huffsmith Kohrville Road; on the south by Spring Cypress Road; and on the west by State Highway 249. Yes No\_\_ If you are willing to provide sewer and/or water utility services, provide a brief description of the services you are willing to provide and the cost, if any, to update your current system to deliver this service to the proposed CCN area. This letter has been sent to you on behalf of Inline Utilities, LLC by Source Environmental Sciences, Inc. Please respond to the above address within seven (7) days. Please call me at the number above if you have any questions. Thanks in advance for your prompt assistance with this matter. Sincerely,



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UA HOLDINGS 1994-5 LP 8765 SPRING CYPRESS RD STE L# 173 SPRING, TX 77379-3195

Re: Sewer and Water Utility Service Request

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Ánna Ludwig

**Environmental Consultant** 



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WOODMARK WATER LC 11703 BEXHILL HOUSTON, TX 77065

Environmental Consultant

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Do you currently provide sewer and/or utility services (Please Check One)? Yes \_\_ No Based on economics and other matters would you be willing to provide sewer and/or water utility services capable of handling 100,000 gallons of discharge per day for the proposed CCN area? The proposed area is approximately 5 miles south of downtown Tomball and is generally bounded on the north by Timber Tech Road; on the east by Huffsmith Kohrville Road; on the south by Spring Cypress Road; and on the west by State Highway 249. Yes No\_\_\_ If you are willing to provide sewer and/or water utility services, provide a brief description of the services you are willing to provide and the cost, if any, to update your current system to deliver this service to the proposed CCN area. This letter has been sent to you on behalf of Inline Utilities, LLC by Source Environmental Sciences, Inc. Please respond to the above address within seven (7) days. Please call me at the number above if you have any questions. Thanks in advance for your prompt assistance with this matter. Sincerely,



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### AIR \* WATER \* WASTE CONSULTANTS

HARRIS COUNTY MUD 286 1300 POST OAK BLVD STE 1400 HOUSTON, TX 77056-3078

Re: Sewer and Water Utility Service Request

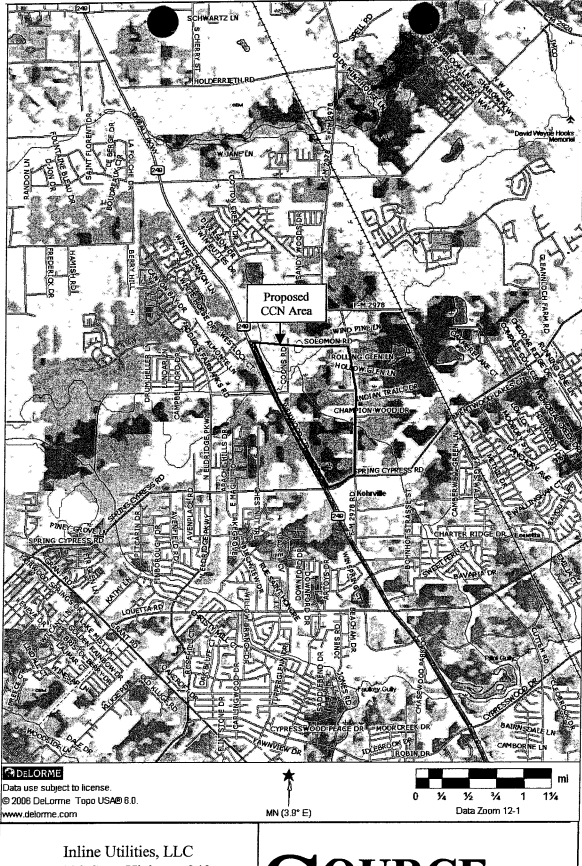
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Anna Ludwig

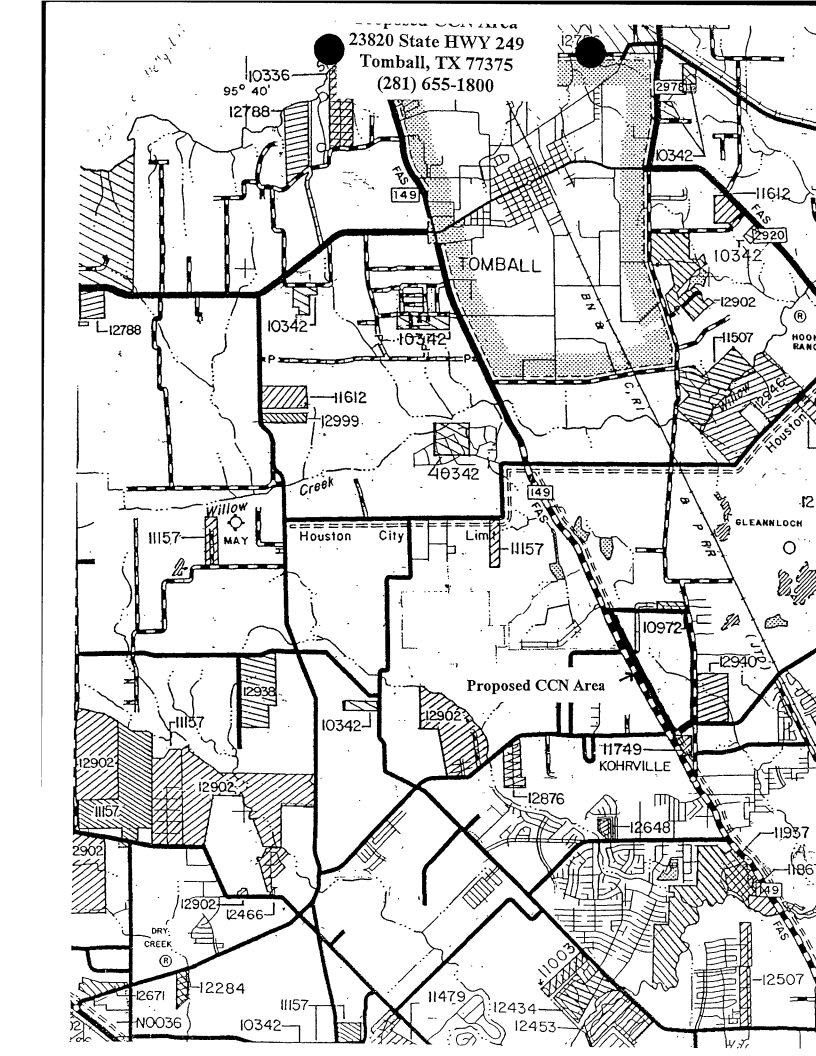
**Environmental Consultant** 

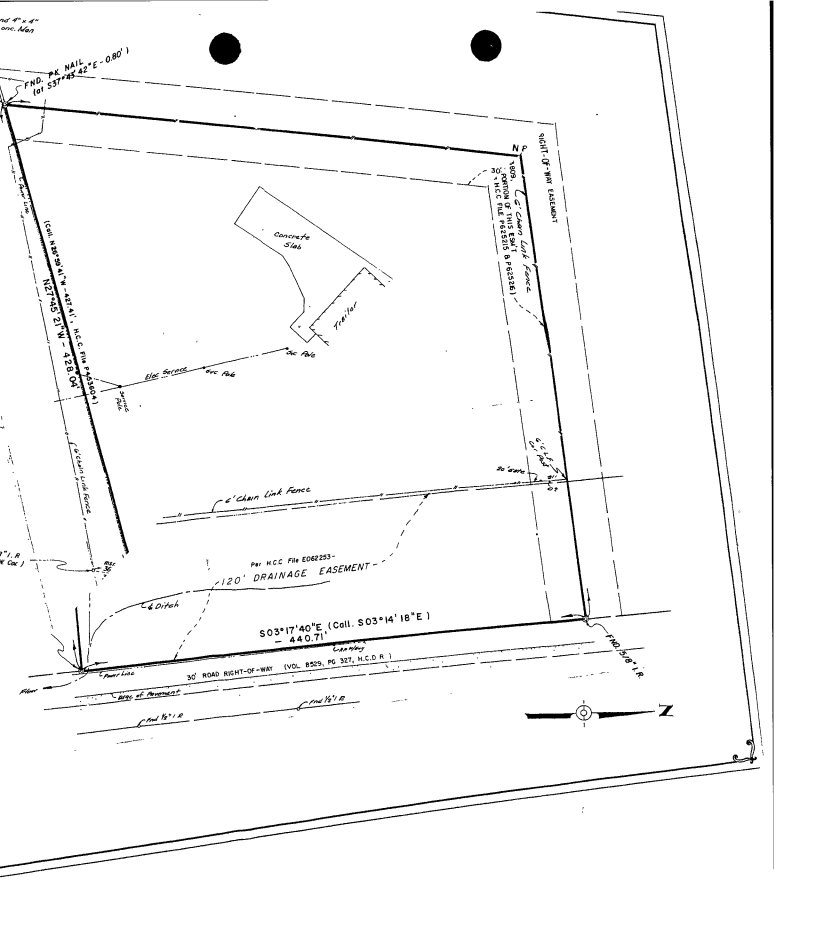
## ATTACHMENT 4 GENERAL LOCATION MAP OF PROPOSED CCN AREA

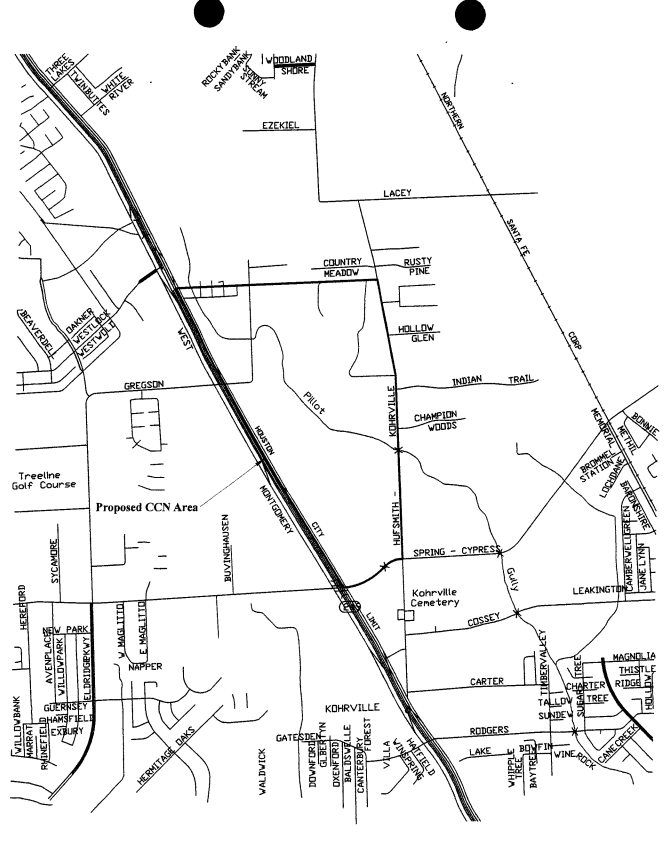


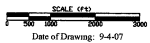
Inline Utilities, LLC 23822 State Highway 249 Tomball, Texas 77375 Harris County (281) 655-1800











Proposed CCN Area Boundary Map Inline Utilities, LLC. 23822 State HWY 249 Tomball, TX 77375 (281) 655-1800



TxDOT\_Urban\_Metadata

May 2002 Texas Department of Transportation (TXDOT)

Digital Map Files

#### I. Map Content

The transportation information was digitized from USGS 7.5 minute quadrangles for the TxDOT County/Urban Files. Updates are made using TxDOT highway construction plans, aerial photographs, from official city maps and field inventory data. These files contain many of the features found on 7.5 minute quadrangles, except for contour lines, fence lines, jeep trails, electric transmission lines, oil and gas pipelines and control data monuments.

#### Map Projection II.

TEXAS STATEWIDE MAPPING SYSTEM (NAD 27)

Lambert Conformal Conic Projection:

Ellipsoid: clarke 1866

Datum: North American 1927 100 degrees west (-100) Longitude of Origin: 31 degrees west (-100)
31 degrees 10 minutes north
27 degrees 25 minutes north lat.
34 degrees 55 minutes north lat.
3,000,000 feet
3,000,000 feet Latitude of Origin: Standard Parallel #1: Standard Parallel #2:

False Easting: False Northing:

feet (international) Unit of Measure:

#### III. File Names and Positional Accuracy

(County Number)urban.dgn: The Urban Map Series is the most accurate digital mapping information available from TXDOT. The features in this statewide coverage have been digitized from USGS 7.5 minute quadrangles. The line work and annotation is fixed for publication at the 4"=1 mile or 1320 ft scale. City limits, County Roads and State Maintained Roads are updated annually and all other information is updated prior to a map sheet being published. The Railroads may be displaced laterally as much as 60 feet from the true position when paralleling a road. The hydrology has been generalized

(County Number)uarea.dgn: Urban Area files are created to match the Urban Map Series and contain complex shapes for applying a color fill to such features as water, city limits, and parks.

#### TXDOT Mapping Levels IV.

TXDOT uses the following level structure for its MicroStation mapping files. These following features are found in (county number)urban.dgn files.

Feature		Level
Highway Number Highway Boulevard Frontage Road / Ramp Highway Boulevard Centerline Highway in City Pedestrian Overpass Blank Highway Rural Bridges on Boulevard Highways	Page 1	1 2 3 4 5 6 7 8 9

	TxDOT_Urban_Metadata
Highway Shields	. 10
Bridge on Highways in Cities	1:
Bridge on Rural Highways	1
Blank	13
Culture Names (Most of the Annot	ation) 14
City Street Boulevards	1! 16 17 18
City Street Boulevard Centerline	
Concrete Ford	1.6 1.6
City Streets Street Names (on Urban files onl	10 10
County Road Bridges	y) 15
Not County Maintained Roads	21
Earth County Roads	22
All Weather County Roads	23
Paved County Roads	y) 19 20 21 22 23 24
Rural Subdivision Boulevard Cent	erline 25
Rural Subdivision Boulevard	26
Railroad: Main Line, Pattern and	Name 27
Railroad Name	28
Railroad: Spur Line, Pattern	29
Blank	30
Railroad Bridge	31
Blank	32 33
Blank	33
Water Feature Names Flume	34
GIWW Channel Centerline	35 36
Intermittent Streams	37
Flowing Streams & Small Rivers	38
Lakes	39
Medium Flowing Rivers	40
Large Flowing Rivers	41
Intermittent Lakes	42
Inundation Line	43
GIWW Canal (through water) & Char	
GIWW Canal (through land) & Barge	
Dam	46
Mask for Barge Symbol	47
Escarpment, Bluff Prominent Peak Symbol	48 49
Border Sheet Match Points	50
State Line Monument	51
Boundary Lines	52
Airport Runways	53
Public Facility Symbols	54
Culture & Government Symbols	55
Blank	56
Town Symbols, City Names and Popu	
City Limit Lines	58
Bubble Inset Lines	59
Asterisks and Mileage between Poi	
Asterisks Masks Blank	61
Non-Plotting Information	62
Non-Frotting Information	63

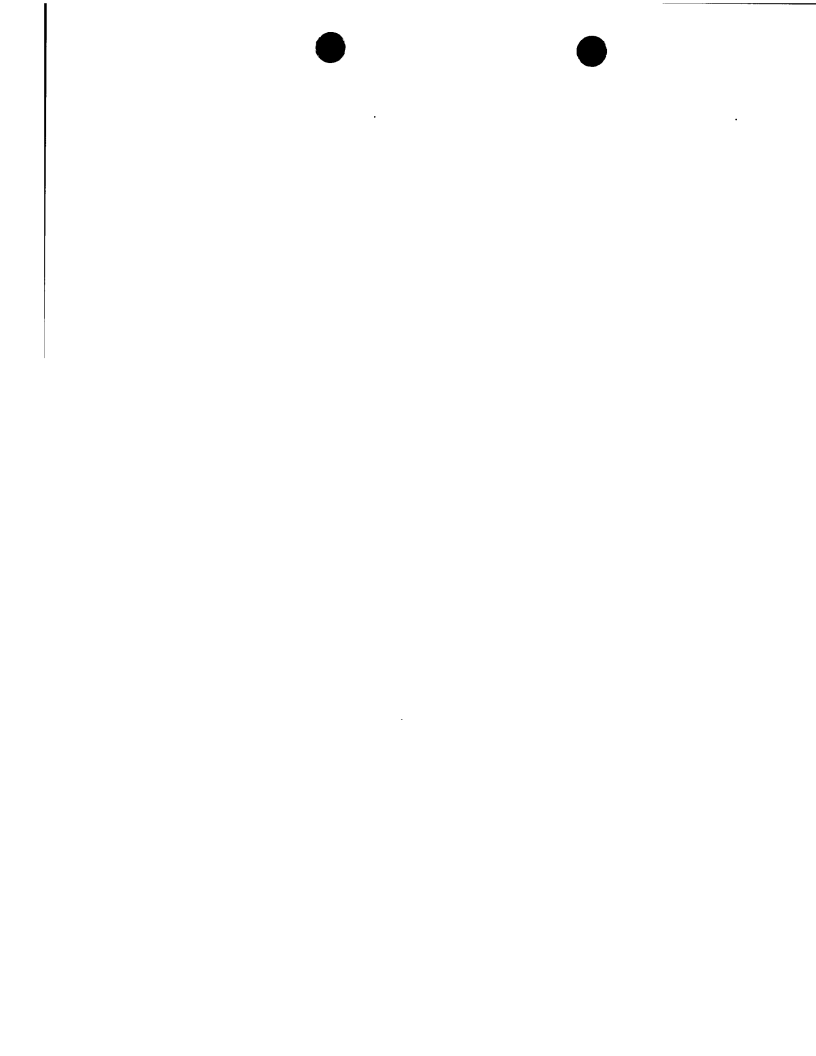
#### V. Contacts for Additional Information

If further clarification is needed please contact:

Texas Department of Transportation Transportation Planning and Programming P. O. Box 149217 Austin, TX 78714-9217

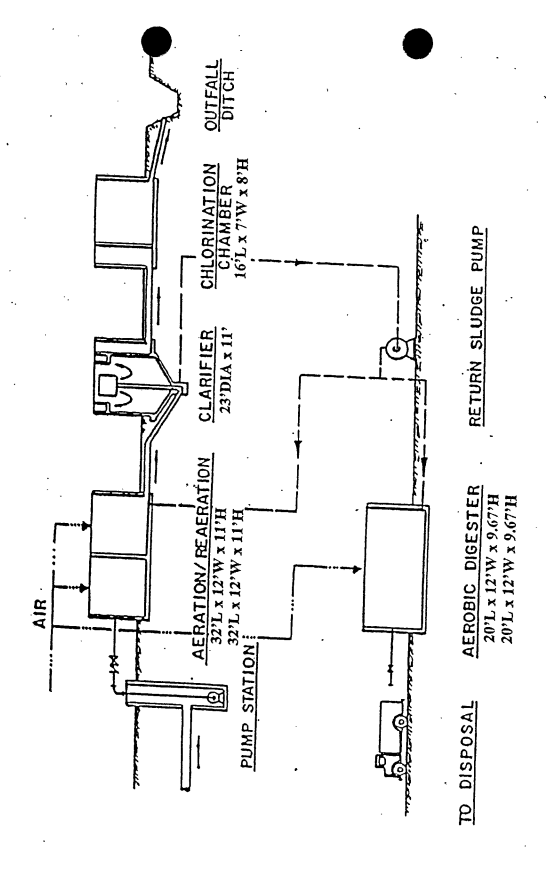
## ATTACHMENT 5 ORIGINAL USGS TOPOGRAPHIC MAP

The Original USGS Topographic Map has been submitted to the TCEQ.



# ATTACHMENT 6 PROCESS FLOW DIAGRAM OF WASTEWATER TREATMENT PLANT

FLOW DIAGRAM INLINE UTILITIES LLC NEW PERMIT APPLICATION



# ATTACHMENT 7 COVER PAGE FOR PERMIT WQ13942-002



TPDES PERMIT NO. <u>13942-002</u> [For TCEQ Office Use Only: EPA ID No. TX0125466]

## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

### PERMIT TO DISPOSE OF WASTES

under provisions of Section 402 of the Clean Water Act and Chapter 26 of the Texas Water Code

Inline Utilities LLC

whose mailing address is

9850 ½ Boudreaux Road Tomball, Texas 77375

is authorized to treat and dispose of wastes from the Inline Utilities LLC Wastewater Treatment Facility, SIC Code 4952

located at 23822 State Highway 249, approximately 850 feet north of the intersection of State Highway 249 and Coons Road in Harris County, Texas

to a Harris County Flood Control District (HCFCD) ditch; thence to Pillot Gully; thence to Cypress Creek in Segment No. 1009 of the San Jacinto River Basin

only according with effluent limitations, monitoring requirements and other conditions set forth in this permit, as well as the rules of the Texas Commission on Environmental Quality (TCEQ), the laws of the State of Texas, and other orders of the TCEQ. The issuance of this permit does not grant to the permittee the right to use private or public property for conveyance of wastewater along the discharge route described in this permit. This includes, but is not limited to, property belonging to any individual, partnership, corporation or other entity. Neither does this permit authorize any invasion of personal rights nor any violation of federal, state, or local laws or regulations. It is the responsibility of the permittee to acquire property rights as may be necessary to use the discharge route.

This permit shall expire at midnight, February 1, 2008.

ISSUED DATE: MAY 15 2003

Margaret Hoffmer

For the Commission