

FILED FOR RECORD: 3-9- 1987 at 10:30 o'clock AM M.
DULY RECORDED: 2-10- 1987 at 9:10 o'clock AM M.
INSTRUMENT NUMBER: _____ DONECE GREGORY TYLER CO. CLK.
Donece Gregory

TYLER COUNTY COMMISSIONER'S COURT
SPECIAL MEETING
FEBRUARY 19, 1987 --- 10:30 A.M.

VOL 013 PAGE 339

A Special Meeting of the Commissioner's Court was held Thursday, February 19, 1987 at 10:30 A.M. All members being present. The meeting was opened with prayer by Commissioner Jordan.

Victor Cain from the Texas Department of Health discussed with the court current status of solid waste processing or disposal facilities. SEE ATTACHED.

A motion was made by Commissioner Barnes and seconded by Commissioner Jordan to apply to the Off-State System Federal-Aid Bridge Replacement and Rehabilitation Program for funding to replace the following bridges by resolution:

- Precinct #1: Bridge #379- Turkey Creek
- Precinct #2: Bridge #372- Wolf Branch
- Precinct #3: Bridge #365- Rawls Creek (which bridge is presently out)
- Precinct #4: Bridge #377- Beech Creek

All voted yes and none no. SEE ATTACHED.

Commissioner Conner made a motion to apply by resolution for an extension of FM 92 - North to FM 255. The motion was seconded by Commissioner Jordan. All voted yes and none no.

Commissioner Jordan made a motion to apply by resolution for a new road for the "bottom-loop road" which is located south of Fred, Texas - East off Highway 92. The motion was seconded by Commissioner Graham. All voted yes and none no.

Commissioner Barnes made a motion to apply by resolution for a new FM road at Chester, Texas which is commonly known as the "garbage dump road". This road is located East to the dump over bridge #363 and #400. Commissioner Conner seconded this motion. All voted yes and none no.

Commissioner Conner made a motion to apply by resolution for an extension of FM 1943 West to FM 2827 West. This extension would be approximately 7 and 7/10 miles through Kimball Creek. The motion was seconded by Commissioner Barnes. All voted yes and none no.

A motion was made by Commissioner Graham and seconded by Commissioner Conner to approve of a draw-down of the jail fund in the amount of \$31,185.65 to H.B. Nield & Sons, Inc. All voted yes and none no. SEE ATTACHED.

A motion was made by Commissioner Graham to approve payment of bill from Joe R. Smith, attorney at law, in the amount of \$11,391.00 and also the bill from Wheat and Woodville Abstract in the amount of \$ 167.50. The motion was seconded by Commissioner Barnes. All voted yes and none no. SEE ATTACHED. (Refer: Vol. 460 Pg. 165, Helen Grammer to State of Texas)

THERE BEING NO FURTHER BUSINESS, THE MEETING ADJOURNED --- 11:30 A.M.

SIGNED: *Allen Sturrock* Allen Sturrock, County Judge

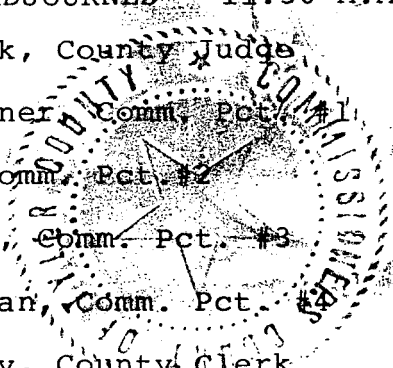
J. Carrol Conner J. Carrol Conner, Comm. Pct. #1

A.M. Barnes A.M. Barnes, Comm. Pct. #2

Willis Graham Willis Graham, Comm. Pct. #3

James R. Jordan James R. Jordan, Comm. Pct. #4

ATTEST: *Donece Gregory* Donece Gregory, County Clerk





Texas Department of Health

Robert Bernstein, M.D., F.A.C.P.
Commissioner

1100 West 49th Street
Austin, Texas 78756-3199
(512) 458-7111

Robert A. MacLean, M.D.
Deputy Commissioner
Professional Services
Hermas L. Miller
Deputy Commissioner
Management and Administration

DEC. 10 1986

Dear Facility Operator:

Operators of municipal solid waste processing or disposal facilities are required to submit an annual report and pay an annual fee to the Texas Department of Health (TDH). The amount of fee relates to the type and size of facility you operate (usually the amount of waste received or processed during a calendar year). The fee is mandated by an amendment to the (Texas) Solid Waste Disposal Act enacted by the 69th Legislature; rules implementing the fee system are included in the Municipal Solid Waste Management Regulations, Subchapter P, Sections 325.601-603 and Sections 325.611-613.

The enclosed material consists of fee-related forms or material including the:

1. Annual Report for Municipal Solid Waste Facilities (form);
2. Instructions for Completing the Annual Report and Submitting the Annual Fee;
3. Annual Fee Schedules; and
4. Annual Fee Calculation Chart (with instructions).

You are required to complete the Annual Report form and the Annual Fee Calculation Chart and submit the completed forms and the annual fee to the Division of Solid Waste Management prior to March 1, 1987. The mailing address is:

Fee Program
Division of Solid Waste Management
Texas Department of Health
1100 W. 49th Street
Austin, Texas 78756-3199

Make checks (for the annual fee) payable to the "Texas Department of Health." Annual fees are collected by TDH but are deposited in the State's general fund.

Completion of the forms and payment of the fee are important; failure to do so may result in administrative or civil penalties, revocation of your permit/registration, and other appropriate legal action.

Questions about this letter, completion of the Annual Report or the Fee Calculation Chart may be directed to the appropriate TDH region office, or you may call Mr. Glendon Eppler or Mr. Rusty Fusilier, P.E., in Austin at (512) 458-7271. Questions about calculation of the annual volume of waste received/processed by your facility may be directed to Mr. Rocky Stevens, P.E., at the same phone number.

Sincerely,

Hector H. Mendieta, P.E., Director
Division of Solid Waste Management

GDE:crr
Enclosures

INSTRUCTIONS FOR COMPLETING THE ANNUAL REPORT AND,
SUBMITTING THE ANNUAL FEE FOR
MUNICIPAL SOLID WASTE MANAGEMENT FACILITIES,
FOR CALENDAR YEAR - 1986

013 VOL 013 PAGE 341

GENERAL INSTRUCTIONS

1. Complete one report form for each facility authorized, registered or permitted to operate during 1986, regardless of whether the facility received any waste, or regardless of whether the facility was available for use during only part of the year. Processing facilities which are on the same site as a landfill and which are authorized under the same permit as the landfill, will not have a unique identifying number and will not require a separate report; the report will describe only the landfill portion of the facilities. A separate report will have to be completed and a separate fee paid for each processing facility (i.e., transfer station, shredder, baler, etc.) that operates independently from a landfill and has a unique permit/application/registration number. Exception: Rules do not require annual reports of waste processed by air curtain destructors (trench burners); therefore, items related to waste quantities may be answered by "Not Applicable." However, operators of such facilities are required to pay an annual fee of \$100. These operators should complete parts of the annual report form which are applicable and return the form with the fee payment.
2. Be sure the information on a reporting form corresponds to the facility identified by the permit/application/registration number on the form.
3. Complete each space on each reporting form with the information related to the facility for which the report is made, regardless of whether some of the information is duplicated on other forms for multiple facilities operated by you. Complete the reporting form in the sequence given in the Special Instructions.
4. You may request blank report forms from Austin or from a regional office of the Texas Department of Health (TDH), or you may copy a blank form if you are careful to place the correct identifying number, which corresponds to the facility being reported upon, on the form copy. Questions related to the fee system or reports may be referred to a TDH regional office, or to Austin headquarters by calling (512) 458-7271 and asking for Rocky Stevens, Glendon Eppler, or Rusty Fusilier.
5. It is preferred that you submit a separate fee payment (check) for each facility reported upon. If you must submit one payment for multiple facilities, it is important that the check amount equals exactly the total amount due for all the facilities. Also, write the applicable check number on Line 17 of the annual Report Form for each facility. Mail each completed report form and its corresponding check for fee payment to the Austin office of TDH described herein and on the report form. The report and fee payment must be received at TDH prior to March 1, 1987. (You will not need to return these instructions.) Multiple forms and checks may be mailed in a single envelope as long as the fee payment is attached to the proper report form. Send the report form and fee payment to:

Fee Program
Division of Solid Waste Management
Texas Department of Health
1100 W. 49th Street
Austin, Texas 78756-3199

6. The laws related to the annual fees and related reports may be found in Section 4(k) of the Solid Waste Disposal Act, codified in Vernon's Texas Civil Statutes, Article 4477-7. Regulations enacted under authority of the laws are located in the "Municipal Solid Waste Management Regulations" which may be cited in the Texas Administrative Code, Chapter 325 (25 TAC 325). For annual fee and reporting requirements for permitted facilities, refer to Chapter 325, Subchapter P, Sections 325.601-603. For annual fee and reporting requirements for "registered" facilities/operations (certain air curtain destructors and sludge application for beneficial use facilities), refer to rule Sections 325.611-613.

SPECIAL INSTRUCTIONS

I. Facility and Operation Information

A. All Facilities

Complete items 1 through 9 of the report form related to Facility and Operation Information. This portion of the form is applicable for all facilities.

1. Write the Permit Number, Permit Application Number or Registration Number of the facility for which the report form applies.
2. Enter the facility type such as "Type I," "II," "III," etc. Follow the type number with a descriptive word or phrase such as "landfill," "transfer station," "land application of sludge for beneficial use," etc.
3. Complete the facility operator's name, address, and phone number (including the area code).
4. Complete the facility owner's name, address and phone number (including the area code).
5. Enter the term which describes the type of management utilized for the facility. The options include:
 - a. Publicly owned/publicly operated
 - b. Publicly owned/privately operated
 - c. Privately owned/publicly operated
 - d. Privately owned/privately operated

Explanation: A "public" entity will be a city, county, authority or government agency. A "private" entity will be a commercial business operating for profit; it may be operating a city-owned facility under contract.

6. Describe the political jurisdiction or geographical area served by the facility. Example: "Northwest quadrant of city of Houston."

7. Name the county in which the facility is located. If parts of the facility are in two counties, name both counties but list first the name of the county in which the larger part of the facility is located.
8. Show the number of people whose solid waste enters the facility on a usual basis. This should include both city and county residents. If the facility accepts mostly waste from commercial establishments rather than residences, estimate the population equivalent by dividing the pounds of waste received by the facility in one year, by 1,825.
9. Describe the status of the operation, as of the end of the calendar year being reported. For example, you may say, "The facility was receiving waste all year," if that accurately describes the situation. Other possibilities include:
 - a. Receives only construction waste and brush;
 - b. Open only October - December;
 - c. Not receiving waste but not closed permanently; or
 - d. Closed permanently (in second year of five-year post-closure period), etc.

B. Landfills

Items 10 - 15 should only be completed by landfill operators. Others should skip to Item 16.

10. List the total acreage of the facility covered in the permit, including any areas devoted to creeks, impoundments, easements, roads, etc.
11. List the total acreage which may be utilized for fill, regardless of whether some acreage is already filled.
12. List the acreage that was filled with waste as of December 31, last year (1986).
13. List the usable acreage that remains which could be utilized for waste fill.
14. Of the area that is utilized for waste fill, what is the average depth (including waste and intermediate cover) of the filled area? Those facilities that fill above natural grade should indicate this fact, and the average feet of fill above grade, in an added note beside item 14.
15. Name the the year and month that you anticipate the landfill will be permanently closed to receipt of waste.

II. Fee Information

A. All Facilities

16. How many tons of waste were received or processed by your facility last calendar year? The response will be in tons-per-year (TPY). Scale weight is the preferred method of determination.

If you used another method to determine the TPY received, your methodology must correspond to one of those described in the Municipal Solid Waste Management Regulations, Subsection 325.602(b). (The method you used should be reported in item 19.) You will probably use pounds as the basic unit of measurement in your calculations. Be sure you convert pounds to tons (divide total pounds by 2,000) for your report response. Exception: This question is not applicable to operations that extract materials or gas from landfills or to air curtain destructors.

17. Your fee amount should be calculated using the Annual Fee Schedule appropriate for your type of facility, the Annual Fee Calculation Chart, and the amount (tons or TPY) of waste your facility received/processed last calendar year. Enter the amount (dollars) of your fee in the box shown for this item.

Write your check number beside the fee amount. If the check is fee payment for multiple facilities, it is important to show the total check amount, and in the margin, write the Permit/Application/Registration numbers for all facilities for which the annual fee is paid in one check.

18. Write the alphabetical designation and title of the Annual Fee Schedule utilized in computing your annual fee. Example: "Schedule B, Type V Processing Facility."

19. Circle the method you used to calculate the amount of waste received/processed by your facility last calendar year. (To utilize option 19-d [population estimate method], your facility must be a Type II or Type III landfill or you may be the operator of a small Type I or Type IV facility who has received prior approval to use the method, from TDH. See Subsection 325.602(b)(4) of the solid waste management rules.)

Certification

The Annual Report form must be signed by the manager of the facility or by a responsible manager who can verify its correctness and contents.

Use the charts below to calculate your annual fee, utilizing the attached schedule and schedule line which applies to your operation and the amount of waste (tons) received/processed by your facility during last calendar year (1986). (Exception 1 - Operations to extract materials or methane from landfills are charged a flat fee of \$1,000/year. Operators of such facilities only need to complete items of the Annual Report for Municipal Solid Waste Facilities which apply to their operation.) (Exception 2 - Operators of registered air curtain destructors are charged a flat rate fee of \$100 per year; complete only applicable items.)

Instructions

1. From the Annual Fee Schedules, select the schedule which applies to your type of facility or operation. Enter the schedule designation (Schedule A, or B, or D, etc.) in Chart A, Column A below and in item II - 18. of the Annual Report for Municipal Solid Waste Facilities.
2. On the appropriate schedule, select the line which applies to you, based on the tons of waste received/processed at your facility last calendar year. (Tons-per-year = TPY.) Enter the schedule/line designation (A-1, or A-2, etc.) in Chart A, Column B.
3. Find the "base" fee (from Column C-1) on the schedule line you have selected. Enter on Chart B, Column A, Line 3.
4. Enter the tons of waste received/processed at your facility during last calendar year. Enter in Chart A, Column C; in Chart B, Column C, Line 1; and in item II - 16. of the Annual Report for Municipal Solid Waste Facilities.
5. Find the "Rate-per-TPY" (from Column C-2) on the schedule line you have selected. Enter on Chart B, Column B, Line 2.
6. Find the minimum tons-per-year (TPY) from Column D of the schedule line you have selected. Enter in Chart B, Column D, Line 1.
7. Subtract minimum TPY (Chart B, Column D, Line 1) from TPY received (Chart B, Column C, Line 1). Enter difference in Chart B, Column C-D, Line 2.
8. Multiply the Rate-per-TPY (Chart B, Column B, Line 2) by the difference (Chart B, Column C-D, Line 2). Enter product in Chart B, Column C-D, Line 3).
9. Add the Base Fee (Chart B, Column A, Line 3) to the product (Chart B, Column C-D, Line 3).
10. Enter the sum in Chart B, Column E, Line 3, and in item II - 17. of the Annual Report for Municipal Solid Waste Facilities. (This is the Annual Fee - Pay this Amount.)

Charts

CHART A

A	B	C
Schedule Used	Line Used	TPY Received

CHART B

Column	A	B	C	D	E
Line	Base Fee	Rate-per-TPY	TPY Received	TPY from Column D of Selected Schedule	Annual Fee
		PLUS	MULTIPLIED BY	MINUS	EQUALS
1		+	X	-	=
2		+	X		=
3		+			=

ANNUAL REPORT FOR
MUNICIPAL SOLID WASTE FACILITIES

I. Facility and Operation Information

A. All Facilities

- 1. Permit/Application/Registration Number: _____
- 2. Facility Type: _____
- 3. Facility Operator: _____
(Name)

(Address) (Zip) (Phone)
- 4. Facility Owner: _____
(Name)

(Address) (Zip) (Phone)
- 5. Management Type: _____
- 6. Primary Jurisdiction Served: _____
- 7. County: _____ 8. Pop./Pop. Equiv. Served: _____
- 9. Status of Operation (End of 1986): _____

Permit No. 01191

DSWM

Honorable Allen Sturrock
Tyler County Judge
Tyler County Courthouse
Woodville, TX 75979

B. Landfills

- 10. Gross Acres: _____ 11. Total Usable Acres: _____
- 12. Acres Used to Date: _____ 13. Usable Acres Remaining: _____
- 14. Average Depth of Fill (in Feet): _____
- 15. Expected Closure Date: _____
(Year) (Month)

II. Fee Information

A. All Facilities

- 16. Tons of Waste Received/Processed in 1986: | _____ Tons |
- 17. Amount of Fee for 1986: | \$ _____ | Check #: _____
Check Amount: _____
- 18. Fee Schedule Used to Calculate Fee: _____
- 19. Method Used to Record Waste Received in 1986. (Circle One)
 - a. Weighed Vehicles/Waste
 - b. Recorded Volume of Vehicles
 - c. Calculated Volume of Fill (Landfill)
 - d. Estimated - Utilizing Population Equivalent/Generation Rate

I hereby certify that the information in this report is true and correct to the best of my knowledge and belief.

(Signature)

(Title)

(Phone)

Send this form and fee payment to:

Fee Program
Division of Solid Waste Management
Texas Department of Health
1100 W. 49th Street
Austin, Texas 78756-3199

ANNUAL FEE SCHEDULES

The following schedules are to be used for calculation of the annual fee for municipal solid waste processing/disposal facilities. Select the proper schedule (or chart) and the proper line on the chart which applies to your operation. Calculate your annual fee based on the tons-per-year (TPY) received at your facility last calendar year and the proper schedule, utilizing the Annual Fee Calculation Chart for convenience. (Exceptions: Operators of registered air curtain destructors that are not operated under the same permit as a landfill should note special provision at the top of Schedule B. Operators of facilities to extract materials or gas from landfills should note Schedule F.)

SCHEDULE A. Type I, II, III and IV - Landfill

Type I, II, III, and IV Landfill Annual Fee Schedule						
A	D	B		C-1	C-2	D
		If the amount of waste disposed of at a facility in tons-per-year (TPY) is:				Of the total TPY
Type		At Least	But Less Than	The annual fee is:		over:
Line	Facility			(Base)	(Rate/TPY)	(Minimum TPY)
1	I, II, III or IV	0	500	\$100		
2	I, II, III or IV	500	1,500	\$100 + \$0.15 per TPY		500
3	I, II or IV	1,500	3,000	\$250 + \$0.12 per TPY		1,500
4	I, II or IV	3,000	5,000	\$430 + \$0.10 per TPY		3,000
5	I or IV	5,000	10,000	\$630 + \$0.07 per TPY		5,000
6	I or IV	10,000	25,000	\$980 + \$0.05 per TPY		10,000
7	I or IV	25,000	50,000	\$1730 + \$0.04 per TPY		25,000
8	I or IV	50,000	100,000	\$2730 + \$0.02 per TPY		50,000
9	I or IV	100,000	No Upper Limit	\$3730 + \$0.01 per TPY		100,000
10	I, II, III or IV			\$6500 Maximum		

EXAMPLE: A Type I landfill disposes of 43,000 tons of waste per year. The annual fee for this facility is determined by entering the schedule on Line 7. The annual fee is \$1,730 + \$0.04 for each TPY over 25,000. The calculated fee is \$1,730 + \$0.04 (43,000 - 25,000) or \$1,730 + \$0.04 x 18,000 which equals \$1,730 + \$720 or \$2,450

SCHEDULE B. Type V - Processing Facility (Operators of registered air curtain destructors pay a flat rate fee of \$100 per year. Operators of other types of processing facilities calculate their fee utilizing the following schedule.)

Type V - Processing Facility Annual Fee Schedule					
A	B		C-1	C-2	D
	If the amount of waste disposed of at a facility in tons-per-year is:				
	At least	But Less Than	The annual fee is:		Of the total TPY over:
Line			(Base)	(Rate/TPY)	(Minimum TPY)
1	0	5,000	\$200		
2	5,000	25,000	\$200 + \$0.05 per TPY		5,000
3	25,000	50,000	\$1200 + \$0.03 per TPY		25,000
4	50,000	100,000	\$1950 + \$0.01 per TPY		50,000
5	100,000	No Upper Limit	\$2500 Maximum		

Example: If a transfer station processes a total of 40,000 tons during a calendar year, the fee is determined by entering Line 3. The fee is \$1,200 + \$0.03 per ton-per-year over 25,000 which is 40,000 - 25,000 or 15,000 TPY. The total fee would be \$1,200 + \$0.03 x 15,000 or \$1,200 + \$450 which is \$1,650.

SCHEDULE C. Type VI - Experimental Facility

(Utilize one of the other fee schedules; the one that most closely matches the actual operation taking place at your facility. If no other type of facility matches closely, utilize the schedule for Type V facilities (Schedule B).)

SCHEDULE D, Type VII - Land Treatment of Sludge (Permitted Facility)

Type VII - Land Treatment of Sludge Annual Fee Schedule				
A	B	C-1	C-2	D
If the total amount of sludge in dry-weight tons applied during the year is:				Of the total amount of dry tons applied during the year over:
At Least	But Less Than	The annual fee is:		
Line		(Base)	(Rate/TPY)	(Minimum TPY)
1	0	200	\$100	
2	200	500	\$100 + \$0.25 per TPY	200
3	500	2,000	\$175 + \$0.20 per TPY	500
4	2,000	4,000	\$475 + \$0.15 per TPY	2,000
5	4,000	10,000	\$775 + \$0.10 per TPY	4,000
6	10,000	25,000	\$1375 + \$0.05 per TPY	10,000
7	25,000	No Upper Limit	\$2125 + \$0.03 per TPY	25,000
8			\$2500 Maximum	

Example: If a permitted land application site receives 16,000 tons of waste during the year, the annual fee for the facility is determined by entering the schedule on Line 6. The annual fee is \$1,375 + \$0.05 per TPY for each ton over 10,000. The calculated fee is \$1,375 + \$0.05 x (16,000 - 10,000) of \$1,375 + \$0.05 x 6,000 which equals \$1,375 + \$300 or \$1,675.

SCHEDULE E. Type VII - Land Application of Sludge for Beneficial Use (Registered Facility)

Type VII - Registered Facilities Dedicated to Beneficial Use of Sludge Annual Fee Schedule					
A	B		C-1	C-2	D
	If the total amount of sludge in dry-weight tons applied during the year is:				Of the total amount of dry tons applied during the year over:
	At Least	But Less Than	The annual fee is:		
Line			(Base)	(Rate/TPY)	(Minimum TPY)
1	0	200	\$100		
2	200	500	\$100 + \$0.25 per ton		200
3	500	2,000	\$175 + \$0.20 per ton		500
4	2,000	4,000	\$475 + \$0.15 per ton		2,000
5	4,000	No Upper Limit	\$775 + \$0.10 per ton		4,000
6			\$1,000 Maximum		

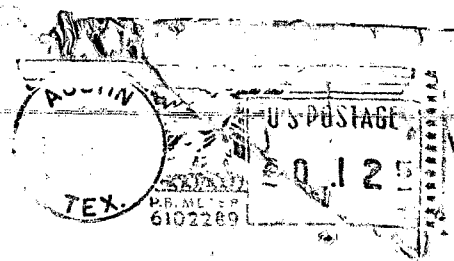
Example: A 200-acre facility is registered with the department under (325.461 - 325.465 of this title (relating to Land Application for Beneficial Use); sludge is applied during a calendar year at maximum allowable rate of 8 dry-weight tons per acre. The total amount of sludge applied is 1600 tons or (8 x 200). The appropriate annual fee is determined from Line 3 and is \$175 + \$0.20 per ton of the total over 500 tons. Since 1600 tons were applied, the fee is \$175 + \$0.20 (1600-500) or \$175 + \$220 which equals \$395.00.

Schedule F. Type IX - Material or Gas Recovery from Landfills (Since the fee can not be calculated on a tons-per-year basis, the annual fee is a flat rate of \$1,000.)

TEXAS DEPARTMENT OF HEALTH
1100 WEST 49TH STREET
AUSTIN, TEXAS 78756

OFFICIAL STATE BUSINESS
PENALTY FOR PRIVATE USE
TEXAS DEPT. OF HEALTH
1100 WEST 49TH STREET
AUSTIN, TX. 78756

BLK. RT.



Do Not
Record!

DSWM

Permit No. 01191

Honorable Allen Sturrock
Tyler County Judge
Tyler County Courthouse
Woodville, TX 75979



VOL 013 PAGE 352

1 being
in Collier
2 Handle

COMMISSION

ROBERT C. LANIER, CHAIRMAN
ROBERT M. BASS
RAY STOKER, JR.

**STATE DEPARTMENT OF HIGHWAYS
AND PUBLIC TRANSPORTATION**

DEWITT C. GREER STATE HIGHWAY BLDG.

11TH & BRAZOS
AUSTIN, TEXAS 78701-3483

January 7, 1987

ENGINEER-DIRECTOR
R. E. STOTZER, JR.

IN REPLY REFER TO
D-5

**SUBJECT: RECOMMENDATIONS FOR 1987-88 OFF-STATE SYSTEM
FEDERAL-AID BRIDGE REPLACEMENT AND REHABILITATION
PROGRAM**

TO: ALL DISTRICT ENGINEERS

Gentlemen:

The subject program was authorized in the December 1986 Commission meeting, under Minute Order 85193.

As soon as practical after receipt of this letter please contact the local jurisdictions in your District and obtain their input on bridges they desire be considered for the subject program that are eligible and have not been selected for a previous program. Listings suitable for this purpose may be generated from the Off-System BRINSAP file.

Please recall that to be eligible a structure must be classified as functionally obsolete or structurally deficient, and have a sufficiency rating of 80 or less. Such deficient bridges with sufficiency ratings of 80 or less are eligible for rehabilitation while those with ratings of less than 50 are eligible for replacement.

The local jurisdiction's input should include information on route essentiality, (such as school bus route, mail route, etc.) their priorities and the reason or reasons for the priorities cited. The local government must be willing to pay 20 percent of the project cost.

Approximately within 30 days after your receipt of this letter an updated additional listing of eligible structures will be furnished by this office. You are requested to complete this listing (by pen/pencil/typewriter) and annotate it in the same manner with the selections; both yours and the local jurisdiction's priorities, and the local jurisdiction's comments on route essentiality and reasons for priorities. Then, after updating and annotation, the listing should be returned through the mail to arrive at this office no later than March 14, 1987. This due date is required due to this program being tentatively scheduled for submittal to the Commission in April 1987. Also, with this submittal please furnish maps annotated to show the location of the recommended bridges.

All District Engineers

-2-

January 7, 1987

Criteria to be considered in making your priority ranking should include sufficiency rating, cost, traffic volume, route essentiality and local government priority.

After receipt of the Districts' submittals, selections will be made on a statewide priority basis endeavoring to give as much consideration as possible to District and local priorities.

We will appreciate your adherence to the procedures and timetables set forth herein. If you should have any questions, please contact your D-5 Bridge Planning Engineer.

Sincerely,



Luis Ybanez
Bridge Engineer

STATE DEPT. OF HIGHWAY
TX
JAN 8 1987

RESOLUTION

COMMISSIONER'S COURT OF TYLER COUNTY, TEXAS

STATE OF TEXAS §

COUNTY OF TYLER §

WHEREAS, the 1987-1988 Off-State System Federal-Aid Bridge Replacement and Rehabilitation Program was authorized in the December 1986 Commission meeting under minute Order 85193.

WHEREAS, the program provides for 80 percent of the project cost of replacement and rehabilitation of structures which are classified as functionally obsolete or structurally deficient. Tyler County will be required to pay 20 percent of the project cost.

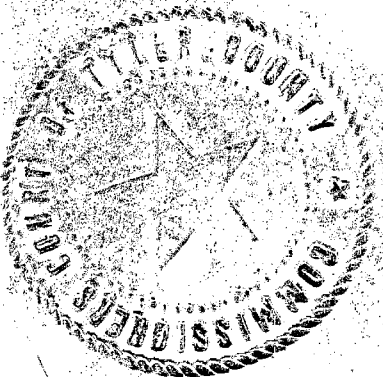
WHEREAS, Tyler County has several bridges which the Commissioner's Court deems to meet the criteria of this program. Route essentiality being school bus routes and mail routes and routes of emergency vehicles to residents. Such bridges are as follows:

- #379 - Turkey Creek - 35 ADT
- #372 - Wolf Branch - 60 ADT
- #365 - Rawls Creek - 240 ADT
(This bridge is presently out!)
- #377 - Beech Creek - 90 ADT

NOW THEREFORE, BE IT RESOLVED, that we, the Commissioner's Court of Tyler County by a motion from Commissioner Barnes and seconded by Commissioner Jordan, with all members voting yes and none no, make application to the State Department of Highways and Public Transportation for the replacement and rehabilitation of the above stated bridges.

RESOLVED on the 19th day of February, 1987.

SIGNED: *Allen Sturrock* Allen Sturrock, County Judge
J. Carrol Conner J. Carrol Conner, Comm. Pct. #1
A.M. Barnes A.M. Barnes, Comm. Pct. #2
Willis Graham Willis Graham, Comm. Pct. #3
James R. Jordan James R. Jordan, Comm. Pct. #4
 ATTEST: *Donece Gregory* Donece Gregory, County Clerk



RESOLUTION

COMMISSIONER'S COURT OF TYLER COUNTY, TEXAS

THE STATE OF TEXAS §

COUNTY OF TYLER §

WHEREAS the Tyler County Commissioner's Court met on the 19th day of February, 1987 and among other business the following was had to wit:

Commissioner Conner made a motion to apply for aid of an extension of FM 92 - North to FM 255. The motion was seconded by Commissioner Jordan. All members voting yes and none no.

Commissioner Jordan made a motion to apply for aid for a new road for the "bottom-loop road" which is located south of Fred, Texas - East off Highway 92. The motion was seconded by Commissioner Graham. All members voting yes and none no.

Commissioner Barnes made a motion to apply for aid for a new FM road at Chester, Texas which is commonly known as the "garbage dump road". This road is located East to the dump over bridge #363 and #400. Commissioner Conner seconded this motion. All members voting yes and none no.

Commissioner conner made a motion to apply for aid of an extension of FM 1943 West to FM 2827 West. This extension would be approximately 7 and 7/10 miles through Kimball Creek. The motion was seconded by Commissioner Barnes. All members voting yes and none no.

WHEREAS the Commissioner's Court deems these road to meet the criteria for Federal Aid. Route essentiality being school bus routes and mail routes and routes of emergency vehicles to residents.

NOW THEREFORE, BE IT RESOLVED, that we, the Commissioner's Court of Tyler County make application to the State Department of Highways and Public Transportation for the extension and rehabilitation of the above stated roads in Tyler County, Texas.

RESOLVED on the 19th day of February, 1987.

SIGNED: Allen Sturrock Allen Sturrock, County Judge

J. Carrol Conner J. Carrol Conner, Comm. Pct. #1

A.M. Barnes A.M. Barnes, Comm. Pct. #2

Willis Graham Willis Graham, Comm. Pct. #3

James R. Jordan James R. Jordan, Comm. Pct. #4

ATTEST: Donece Gregory Donece Gregory, County Clerk



TO: TYLER COUNTY COMM. COURT
C/O AID ARCHITECTS, AIA
408 N. THIRD STREET
LUFKIN, TEXAS 75901

PROJECT: TYLER COUNTY
JUSTICE CENTER

APPLICATION NO.: 1

PERIOD FROM: START ; 12/22/86
TO: 1/31/87

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ARCHITECT'S
PROJECT NO: 4511500

ATTN: MR. DENNIS L. ULTICAN, AIA TYPE OF WORK: GENERAL CONSTRUCTION

CONTRACT DATE: 12/9/86

APPLICATION FOR PAYMENT

Change orders to date:

NO.	ADDS	DEDUCTS
	\$0.00	\$0.00
NET CHANGE		\$0.00

Status of the account for this contract is as follows:

ORIGINAL CONTRACT SUM	\$1,642,255.00
Net change by change orders.....	\$0.00
CONTRACT SUM TO DATE	\$1,642,255.00
TOTAL COMPLETED & STORED TO DATE	\$32,827.00
RETAINAGE 5%.....	(\$1,641.35)
TOTAL EARNED LESS RETAINAGE	\$31,185.65
LESS PREVIOUS CERTIFICATES FOR PAYMENT	\$0.00
CURRENT PAYMENT DUE	\$31,185.65

The Contractor certifies that to the best of his belief the work performed has been in accordance with the contract, that amounts have been paid for work covered by previous certificates for payment and paid by Owner, and that current payment shown herein is now due.

CONTRACTOR: H B NEILD & SONS, INC.
P.O. BOX 2511 BEAUMONT, TEXAS 77704
BY: Michael B. Bernsen DATE: 03-Feb-87

State of TEXAS County of JEFFERSON
Subscribed & sworn to before me this 3rd day of FEBRUARY, 1987
Notary Public: Michael B. Bernsen Michael B. Bernsen
My commission expires 2/5/89.

The Architect certifies to the owner that the work has progressed to the point shown, that to the best of his belief the quality is in accordance with the contract and that the contractor is entitled to payment of the AMOUNT CERTIFIED.

AMOUNT CERTIFIED\$ 31,185.65
ARCHITECT: AID ARCHITECTS, AIA
BY: Dennis L. Ultican DATE: FEBRUARY 12, 1987