CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

| Application Nº 20844 | 9-26-84 |
|---|---|
| | Date |
| To the Mayor and City Council: | |
| | ing sewer and/or drain be laid for the premises at |
| S.S. WMGHT | ST., W. OF HASSEY ST. |
| | |
| to connect with the sewer/drain i | in WLIGHT ST- street, |
| | and the surface repaired as directed by the Commissioner of |
| | e office of the City Treasurer all cost of performing the above excess of the deposit made herewith, within 10 days after the |
| to the payment of the cost of percost shall be returned to me by the | |
| Witness Sell Daucher | Signature of Property Owner |
| | / Earlychel 678-2608 |
| | Address Telephone No. |
| | Plumber's Name |
| Requires separate entrance | |
| for roof water | Address |
| Permits to In | dustrial and/or Commercial Applicants: |
| Permits can be issued to inc | dustrial and/or commercial applicants only upon receipt by |
| the Commissioner of Public Worl | ks of such supplemental information as may be required by quantity of the proposed wastewater discharge. |
| This information was submit | tted by EAIL Mc NEIL Signature of Applicant (owner) |
| | |
| and approved by the Commission | ner of Public Works on 9-26-74 |
| | Robert) (sections) |
| | Commissioner of Public Works |
| Face | |
| | mate and Deposit Requirement |
| | Office of Commissioner of Public Works, 9-26-84 |
| My estimate of the cost of l | aying the building sewer and/or drain described in the above |
| application is | |
| Assessed | Total deposit required 50 au |
| Militare charges | Robert Courts 30 |
| | Commissioner of Public Works |
| | |
| | Certificate of Issue |
| | Office of City Clerk, 9-26-84 |
| The above application, ac | companied by City Treasurer's receipt presented this day; |
| whereupon Permit No. 207 | 4.4 was issued, and the Commissioner of Public Works |
| notified of the same. | Clamie, Davidian To |
| | City Clerk |
| Laid from main in street to property li Owner agrees to supply all necessary mat ials and A.V.C | ter- |

10008/0



LOVEGROVE SEAFOOD CO.

86 MacARTHUR DRIVE NEW BEDFORD, MA 02740

(617)992-4556

#20844

September 26, 1984

City of New Bedford Engineering Department Municipal Department William Street New Bedford, MA

Att: Bill Boucher

Dear Mr. Boucher:

to do the excavating and installation of necessary sewarge and drainage for Lovegrove Seafood on Wright Street South Terminal of New Bedford, MA.

Lovegrove Seafood

/incent W. Lovegrove

| | | | ٠. | | |
|---|-----|--|----|--|--|
| | • | | | | |
| | | | | | |
| | | | | | |
| | • . | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| - | | | - | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

9-24-84

LARRY -

1 THINK THESE GUYS'VE FINALLY GOT THEIR ACT TOGETHER !!!!

ANYTHING IMPORTANT, PLEASE. THANX !

M- 00

LOVE EROUR

WATER BEST.

CALS. 2,788,500.÷

90 ·=

9-24.84 Egni 2000 - 10

٠, ٠

TICHON 9-24-84

water use figures FROM WATER DIEFT.

> 2,094.53+ 2,044.05-50 - 48 *

504,800 · x 7 - 50=

3,786,000 00*

3,786,000 . ÷

90 .= 42,066 66*

Enn

GALY VAY

Berger Gran (4)

PROPOSED LOVICEROVE FISHERIES BLOK.

- 1. ASSUME 40,000 FAL. WATER/17AY
- 2, 0,4,
- J. CONFLICT BETWEEN SHEETS P. 1 & P-Z (PIPIE ROUTING. NOT CRITICAL ENOUGH TO DIELAY PRAMIT).

FLOOR DRAINS O.W.

C.B. AT LOADING DOCK O. K.

ARCHITECTS STAMP O. W.

- · -

.

. . .

LATEST

(3)

PROPOSED LOVECKOUR FISHERIES BLOC-

- 1. 2500 EAL. WATER / DAY ?
- 2. O.K.
- 3. CONFLICT IN INFO BETWEEN SITE PLAN P-1 (FORMERLY JUST "1") AND FLOOR PLAN P-Z (FORMERLY LISTED AS "P-1")

FLOOR DRAINS NOT PUT THROUGH GURRY TRAP AS PROMISED BY MIR. WALTER ELLER

DETAILS OF DOUBLE BASKET GUART TRAP INCOMPLETE.

CATCH BASIN AT LOADING DOCK, WHICH WAS TO BIE
PIPED TO CONTROL M.H. WITH BIERM PROTECTION
TO EXCLUDE EXCESS PARKING LOT WATER IS NOW
PIPED DIRECTLY TO STORM DRAIN! OF WHAT USE
IS A BERM UNDER THIS SET-UP, T' C.B. WILL BIE
CATCHING DRIPPINGS AND DEBRIS FROM LOADING AREA,
MUST BE PIPED AS EXPLAINED ON 9-9-84 CRITIQUE!

COHERE IS HOWARD LEE KELLER JR.'S P.E. STAMP ON THESE PLANS?

SPOKE TO A JOHN HAUTIN (ANCHITECT) FROM FALL RIVER ON THIS 9-19-84

.

.

- :

.

•

2

LATRST

PROPOSED LOVERNOUR FISHEMES BLOC.

- 1. 2500 CAL WATER/ DAY ?
- 7. SITE PLAN SUPPLIED SHOWING ISLOW. LOCATION. O.K.
- 3. CONFLICT BETWEEN INFO SHOWN ON SITE PLAN ? PLUMBING PLAN P-1.
 - A. SAME OBJECTIONS AS PREVIOUSLY STATED

 - C. ...
- 4. WHERE IS PARKING LOT DRAINAGE GOING?

OBJECTIONS EXPLAINED AGAIN TO MR. MCNEIL, ALSO TO A WALTER EGGER, PLUMBER. PLAN WITH ALL UNACCEPTABLIE ITIEMS GIVEN TO MR. MCNEIL PERSONALLY, WITH INSTRUCTIONS TO MALIE COMPRECTIONS OF ALL ITIEMS BEFORE RETURNING TO CITY HALL.

·,

PROPOSED LOVEGROVE

FISHERIES ISLAC

1. 2500 CAL. WATER / DAY?

2. SITE PLAN ? PER ITEM C-1

3. ARCHITIECTS FLOOR/ PLUMBING PLAN :

- A. SANITARY WASTE PIPING MUST BIE KEPT SEPARATIE FROM PROCESS WASTE PIPING BEHIND CONTROL M.H. MAY BE COMBINED FROM CONTROL M.H. TO STREET
- B, SHOW LOCATION OF REQUIRED CURRY TRAPS, ALSO DETAIL OF SAMIE. THAPS SHALL BE ATTENDED OF DOUBLE BASHET TYPE, WITH DUTEN BASHET PERMANENTLY PASTENED TO BE INCAPABLE OF REMOVAL, AS APPROVED BY D.P.W.
- C. OUTSIDIE STORM WATER/SUMFACE PUNDER NOT TO ENTER CONTROL M.H. LOADING DOCK C.B. CAN BE ACCEPTED WIS M.H. IF SUITABLE ISLENM IS INSTALLED TO EXCLUDE WATER FROM OTHER THAN IMMEDIATIE DOCK ANICA.

9-10-84

JOHN HORRISON (DESIGN GROUP, INC. F.R.)

TO CALL BACK

DRIGINAL PLAN TOTALLY UNACCEPTABLE.

COPY OF ABOUE OBJECTIONS BROUGHT BACK TO MR. MCNEIL BY A. GEONGE CARDONA OF SWANSEA. OBJECTIONS EXPLAINED TO MR. MCNIEIL MR. CARDONA.

A THE CALDINA POWER SERVE CONTRACTOR TO APPRICATE TO THE PROPERTY TO MU MANGE ON A GEOMET CAUDINA COLY OF MEDOE OBSECTIONS PROCEST MAKER DICIBLE TURN OFFICE ALL TO THE CORE THE CLES MUTSLOF STURM MUMERICE SUREMAINTENED FOR 15 1- OF REMAINED BY FREEDOLD IN 1911 BY ONLY TRANSPORTED OF STEED TO THE INDEPENDENT OF DOLLE TO THE TAKE TO THE FUTTION CONTROL TO POTA COG SALL TAKES SIME IN SETTING FOR SHEEF LECKTORD OF COOLIGED GOLDS TEALS THE LE LONG SO HERE CLITTLE MAN TO STREET FLORY TRACESS WASTE PIENT REMIND TRACE TOR PARTERIOR CONSERCE PARTE LA PERSON PARTER SECUL SECULIARIONE DE CONTRACTOR COLOR TOUR COME POSMBULLS ISLUC

. Permit No. 20844

993-0100 EARL MCHEIL

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

GEO. CARDONA 252-9284

Supplementary Information Required from Commercial or Industrial Firms in Addition to Issuance of Sewer Entrance Permit

| | | Industrial Firms in Addition to issuance of Sewer Entrance Fermit | | | | |
|------|-----------------|--|--|--|--|--|
| 1 | A. Archite | ect's floor plan showing proposed connections to building drain (inside building): | | | | |
| | B. Archite | et's detail drawings of any pretreatment or equalization equipment: | | | | |
| | C. Site pla | an showing: | | | | |
| | (1) | Building and location of building sewer | | | | |
| | (2) (3) | Proposed connection to public sewer Profile of building sewer | | | | |
| | (4) | Plan and profile of storm drain | | | | |
| | (5) | Location of control manhole | | | | |
| | D. Waster | (Standard type — preferably between property line and public sewer.) water Information: Date: 8/29/84 | | | | |
| | (1) | Name of firm: Love grove SEA FOOD | | | | |
| | (2) | Address Wright ST New Bed Ford | | | | |
| | (3) | Name and title of person completing form. (company representative): | | | | |
| | | VINCONT Love grave OWNER President | | | | |
| J | (4) | Industry type (SIC Number): | | | | |
| 1/4 | (5) | Number of Employees: 40 2 | | | | |
| | (6) | Principal products manufactured, produced, processed or sold: Prosessed | | | | |
| , | | FISH PROCESSING PLANT | | | | |
| a | (7) | Sources of water supply: Municipal | | | | |
| 0 | (8) | Estimated volume of water to be used per day: 2500 7 gallons. 40,000 | | | | |
| 2 | (9) | Flow gauges in plant influent effluent. | | | | |
| | (10) | Water consumed in processes: 90. | | | | |
| 0 1 | (11) | Recycled water:%. | | | | |
| ROI' | (12) | Cooling water:%. | | | | |
| M | (12) | Number of operating days per week: 5 | | | | |
| 1 | | Number of shifts per day: | | | | |
| Y | (14) | Type of discharge: continuous batch. | | | | |
| 6 | (16) | If batch per shift. | | | | |
| 0, | (10) | Estimated volume of wastewater discharged daily gallons. | | | | |
| | (11) | Wastewater abatement practices to be used: | | | | |
| | (10) | (a) Process changes: | | | | |
| | | | | | | |
| | | (b) Changes in new metaviols. | | | | |
| | | (b) Changes in raw materials: | | | | |
| | | (a) Pagading mothods | | | | |
| | | (c) Recycling methods: | | | | |
| | | (3) Wasterstein to street assistants | | | | |
| | | (d) Wastewater treatment equipment: | | | | |
| | | (a) Manitarina dariasa | | | | |
| | | (e) Monitoring devices: | | | | |
| | | | | | | |
| | | (f) Sampling and testing procedures: | | | | |
| | (4.5) | | | | | |
| | (19) | | | | | |
| | | (a) pH mg/l | | | | |
| | | (b) Grease/Oil mg/l (e) S. S. mg/l | | | | |
| | | (c) C O Dmg/l (f) Colormg/l | | | | |
| | (20) | Under the Josephon | | | | |
| | Company Company | Signature of Property Owner Date | | | | |

