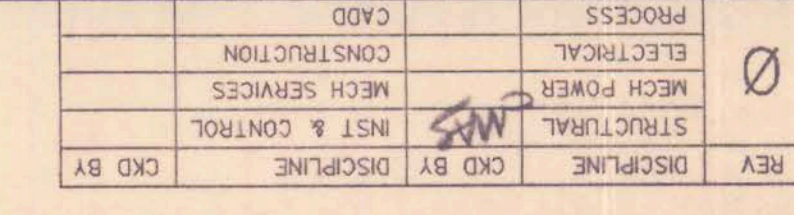


1. ALL ELEVATIONS SHOWN ARE BASED UPON THE NATIONAL GEODETIC SURVEY OF 1983. THE PROJECT ELEVATION IS 102'-0" (3.11M).
2. THE PROJECT WAS DESIGNED BY J. BARBER & ASSOCIATES, INC. PROJECT #6557, FILE #2392 AND DATED JUNE 24, 1990.
3. THE PROJECT IS TO PROVIDE FIRM A BULKHEAD.
4. SEWAGE TREATMENT PLANT (SEE DWG. NO. 102-E-1100022) OF THE JURDICTIONAL WETLANDS (SEE COMF. NO. 102-E-1100022).
5. REFUSE PIT DRAINING OPERATIONS DISCHARGE SHALL NOT EXCEED 16 MILLION GALLONS PER DAY.
6. DRAINING OPERATIONS IN THIS AREA SHALL BE ACCOMPLISHED BY THE USE OF PUMPS. PUMPS ARE TO BE DESIGNED TO CONSTRUCTIVE SEDIMENTATION BASIN.
7. FINAL NUMBER & LOCATION OF PROPOSED WELL POINTS AND PUMPS WILL BE DETERMINED BY ACTUAL SITE CONDITIONS.

REFERENCE DRAWINGS:

|               |       |                                             |
|---------------|-------|---------------------------------------------|
| 7102-E-110000 | ..... | CIVIL PLOT PLAN                             |
| 7102-E-110002 | ..... | CIVIL, SEDIMENTATION & EROSION CONTROL PLAN |
| 7102-E-110003 | ..... | CIVIL, MISCELLANEOUS DETAILS                |



DEWATERING PLAN

COMPANY CONFIDENTIAL

not to be used except as expressly authorized in writing by said company.

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RODGER MARTIN SYSTEMS OF LEE, INC.

RODGER MARTIN SYSTEMS OF LEE, INC.

|          |         |               |       |             |       |          |      |
|----------|---------|---------------|-------|-------------|-------|----------|------|
| DRABIN   | DATE    | DESIGNED      | DATES | PROJECT NO. | SCALE | AS NOTED | REV. |
| E.U.O    | 8/24/92 |               |       | C-1033      |       |          |      |
| CHECKED  | DATE    |               |       |             |       |          |      |
| AT 15    | 8/25/92 |               |       |             |       |          |      |
| APPROVED | DATE    | GRADING NO.   | SHT.  | OF          |       |          |      |
| JANB     | 8/25/92 | 7102-E-110001 | 1     | 1           |       |          | 0    |

1 MICROSTATION