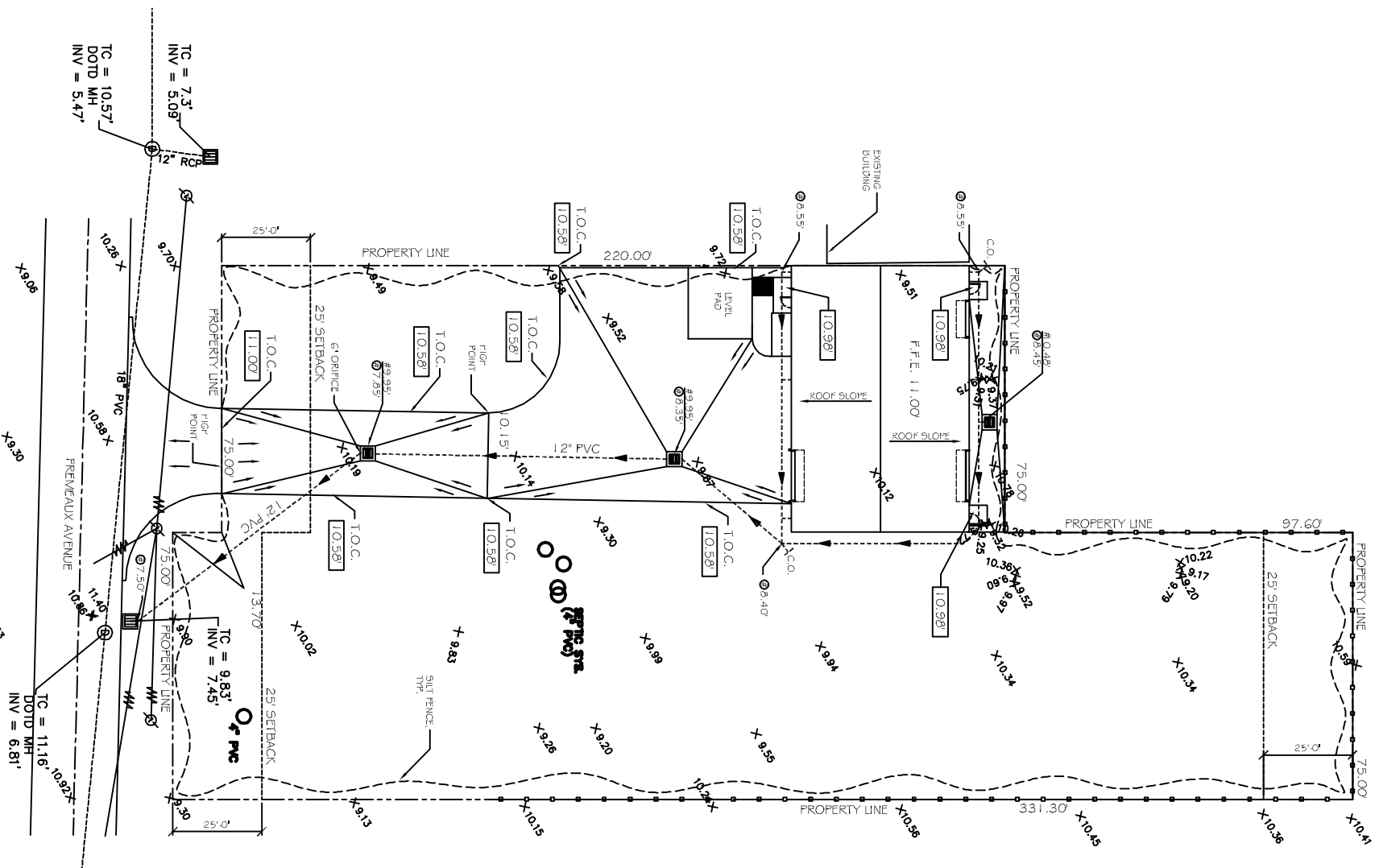


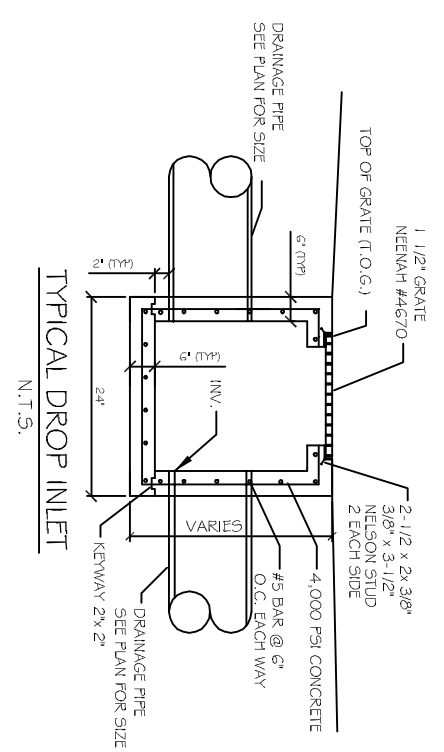
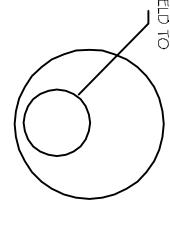
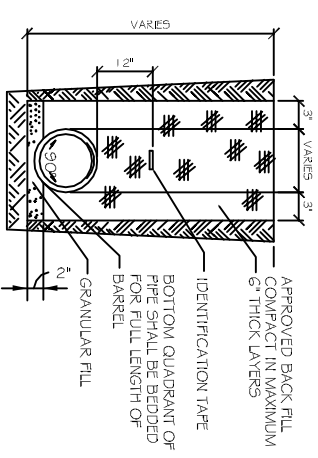
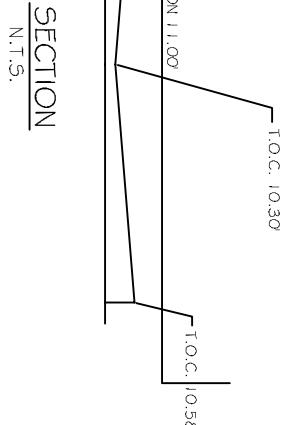
SITE DRAINAGE PLAN  
SCALE: 1"=20'-0"



- LEGEND**
- PROPERTY LINE
  - SETBACK LINE
  - TEMPORARY SILT FENCING
  - NEW DRAIN LINE
  - 6" OPAQUE FENCE
  - NEW DROP INLET w/TEMP. SILT FENCING
  - SLOPE LINES
  - T.O. GRAVE ELEVATION
  - INVERT ELEVATION
  - NEW ELEVATIONS
  - EXISTING ELEVATIONS

GUTTERS AND DOWN SPOUTS TO BE SEAMLESS ALUMINIUM 24 GAUGE, COLOR TO BE SELECTED BY OWNER. GUTTERS TO BE OGGE IN CROSS SECTION, MINIMUM 6" WIDTH.

- NOTES:**
- 1) DRAIN PIPE & FITTINGS WITHIN PROPERTY LINE SHALL BE POLYVINYL CHLORIDE PLASTIC PIPE, MEETING CLASS 100 C 900 P.V.C.
  - 2) ELEVATIONS SHOWN ARE M.S.L.
  - 3) FIELD VERIFY ALL ELEVATIONS AND DRAINAGE SYSTEM PLACEMENT PRIOR TO START OF WORK.
  - 4) MUCK OUT 24" DEEP FOR FOUNDATION PAD MINIMUM, OR TO UNDISTURBED SOIL CAPABLE OF 1,500 PSF BEARING.
  - 5) DOWN SPOUTS SHALL FLOW INTO SUB-SURFACE DRAINAGE.
  - 6) THERE IS NO EVIDENCE OF EXISTING OFF-SITE FLOW CROSSING THE PROPERTY. NEW DRAINAGE CALCULATIONS ARE DETERMINED ACCORDINGLY.



**BULK SYSTEMS**

PROJECT: STORMWATER RUNOFF CALCULATIONS

Formulas used: **[1] RATIONAL METHOD: Q=Aci**

where: Q= Peak discharge of watershed in cubic feet per second (cfs) due to maximum storm assumed.  
A= Area of watershed in acres.  
C= Coefficient of runoff [2].  
i= Intensity of rainfall in inches per hour based on concentration time, [3]

**[4] TC=**

where: TC=Time of concentration= time required for rain falling at most remote point to reach discharge point.  
c= Site runoff coefficient based on conditions shown.  
s= Percent slope of overland flow.  
**PRIOR DEVELOPMENT**  
25 Year Frequency

Q = Ad	Waterlight Surfaces	Gravel Surfaces	Green Space	Summary
c(1) =	0.9	0.25	0.15	0.23
c(2) =	4.44	0	37.88	41.32
c(3) =	0.25	0	0.854	0.949
c =	0.23			

Duration (D) = Time of concentration (TC)  
where L = 208 run-off length ft  
c = 0.23 runoff coefficient  
S = 0.4808 percent slope  
TC = D = 5.55 minutes  
therefore Expected rainfall Intensity I = 3.64 in/hr

**Q = 0.778 cfs**  
10% reduction 0.078 cfs  
25 Year Frequency

Q = Ad	Waterlight Surfaces	Gravel Surfaces	Green Space	Summary
c(1) =	0.9	0.25	0.15	0.26
c(2) =	11.517	0	41.392	0.264
c(3) =	0.25	0	0.854	0.264
c =	0.26			

Duration (D) = Time of concentration (TC)  
where L = 170 run-off length ft  
c = 0.26 runoff coefficient  
S = 0.8824 percent slope  
TC = D = 2.90 minutes  
therefore Expected rainfall Intensity I = 3.64 in/hr

**Q = 1.240 cfs**  
10% reduction 0.114 cfs  
25 Year Frequency

Duration (D) = Time of concentration (TC)  
where L = 170 run-off length ft  
c = 0.26 runoff coefficient  
S = 0.8824 percent slope  
TC = D = 2.90 minutes  
therefore Expected rainfall Intensity I = 3.64 in/hr

**Q = 1.240 cfs**  
10% reduction 0.114 cfs  
25 Year Frequency

Detention required Q-Q = 0.46 cfs  
**ONE HOUR DETENTION**  
DETECTION DIMENSIONS

DISCHARGE END AREA REQUIREMENTS	LENGTH	WIDTH
0.28 feet	65 feet	90 feet

where  
A = Discharge Area required  
Q = Discharge  
C = Discharge coefficient  
H = Hydraulic head  
H = Hydraulic head  
P = Pipe slope  
Q = Pipe discharge  
Q = Pipe discharge  
Q = Pipe discharge

**1.58 inch inside diameter**

- REQUIRED CONSULT:**
1. Civil, W.F., The Hill Engineering Handbook, 1985, East 317, 1st issue
  2. Storm Drain E. Data Book for Civil Engineers, Vol 4 1982, T.R. B. Co. 1982
  3. Storm Drain E. Data Book for Civil Engineers, Vol 4 1982, T.R. B. Co. 1982
  4. Civil, W.F., The Hill Engineering Handbook, 1985, East 317, 1st issue
  5. Civil, W.F., The Hill Engineering Handbook, 1985, East 317, 1st issue

**DAMMON ENGINEERING, INC.**  
Architects & Engineers

dammonengineering.com  
dammoneng@tollfree.com  
PHONE: 985-649-5832  
FAX: 985-641-5950

CHIEF ENGINEER: EMMETT DAMMON, P.E.  
CHIEF ARCHITECT: KEVIN KNIGHT  
554 OLD SPANISH TRAIL  
SLUPELL, LA 70458

**BULK SYSTEM'S NEW OFFICE/WAREHOUSE BUILDING**

1226 FREMEAUX AVENUE  
SLUPELL, LOUISIANA 70458

JOB No: 2173 DATE: 04-22-2013  
DRAWN BY: JTL CHECKED BY:

**REVISIONS**

#	DESCRIPTION	DATE

SHEET No: 5 OF 20

**SITE DRAINAGE PLAN**

**C4**