



**KEYNOTED INFORMATION**

- NOTES - ELECTRICAL**
1. Meter center by electrical contractor. Square D # NP46-125R, 400 amp main lugs, 6 meters. Provide with (5) 100 amp, 2-pole circuit breakers to feed building C and (1) 60 amp, 2-pole circuit breaker to feed grinder pump electrical control panel.
  2. Meter center by electrical contractor. Square D # NP46-125R, 400 amp main lugs, 5 meters. Provide with (5) 100 amp, 2-pole circuit breakers to feed half of building A.
  3. Meter center by electrical contractor. Square D # NP46-125R, 400 amp main lugs, 6 meters. Provide with (5) 100 amp, 2-pole circuit breakers to feed building B.
  4. Meter center by electrical contractor. Square D # NP46-125R, 400 amp main lugs, 5 meters. Provide with (5) 100 amp, 2-pole circuit breakers to feed building C.
  5. Sewage lift station, refer to detail. Provide 2 # 4 & 1 # 10 G in 1" C. from grinder pump electrical control panel to 60 amp, 2-pole breaker at meter center. See note (1).

8/25/85  
 Sewer tap revisions  
 Approved  
 W.D.H.

**A SITE UTILITY PLAN**

REVISED ALL - 11-85

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