

FIRE LANE
 6" 3600 PSI
 6 1/2 SACK MIT

SITE PLAN

1/8" = 1'-0"

RECEIVED
 NOV 23 2009

EXISTING FIRE HYDRANT

ALAMO STREET
 N. STREET

BEGINNING

LIVE OAK STREET

S 1'35'08"W
 9'10"

1001 N. GOLIAD STREET

10' PROPOSED R.O.W. DEDICATION

1,482SF FENCE

831 SQ FT TOTAL

27" HACKBERRY TREE TO REMAIN

FIRE LANE

N. ALAI

N

10' F

STATE HIGHWAY 2

VOL.

774

513.4 EP

773

515.4 EP

769

518.0 EP

751

518.7 60DS

768

520.1 EP

770

518.1 CL

18 EP

767

520.4 CL

EP

764

765

GND EP

76.0

514.8

515.7

EP

513.7

GND

514.6

GND

513.1

GND

513.3

TELE

EP

513.2

EP

776

513.2

EP

509.2

GND

508.0

GND

798

269

268

269

268

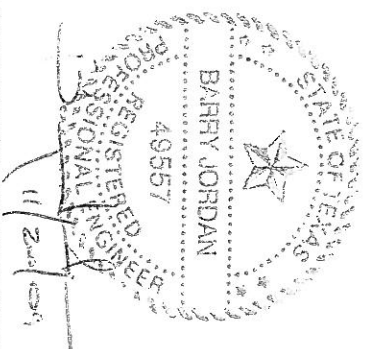
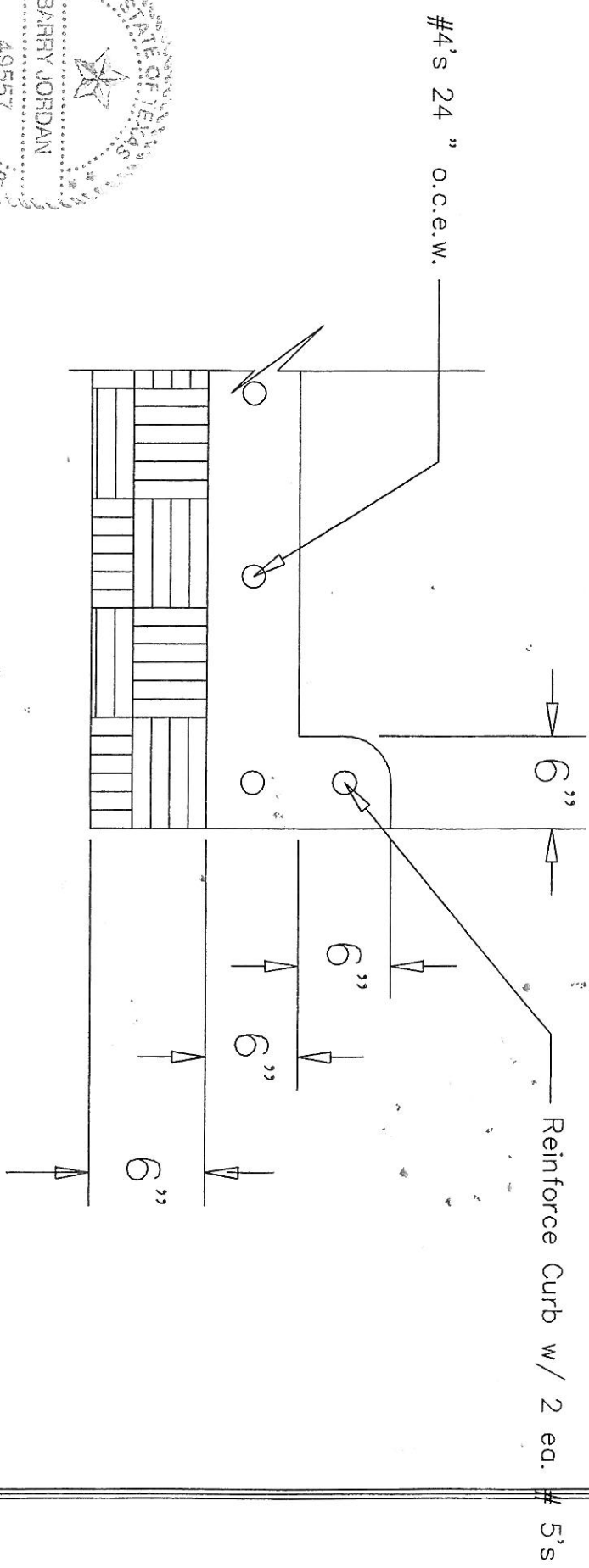
269

268

269

268

Note:
 Compact crushed limestone to ~~90~~⁹⁵ % proctor density.
 3600 psi concrete @ 28 days.
 Grade 60 ksi reinforcing steel.



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