

SEAL

CONSULTANT

REVISIONS

PROJECT NAME
PAISLEY FIRE STATION
 LAKE COUNTY
ARCHITECTURAL SITE PLAN

DATA

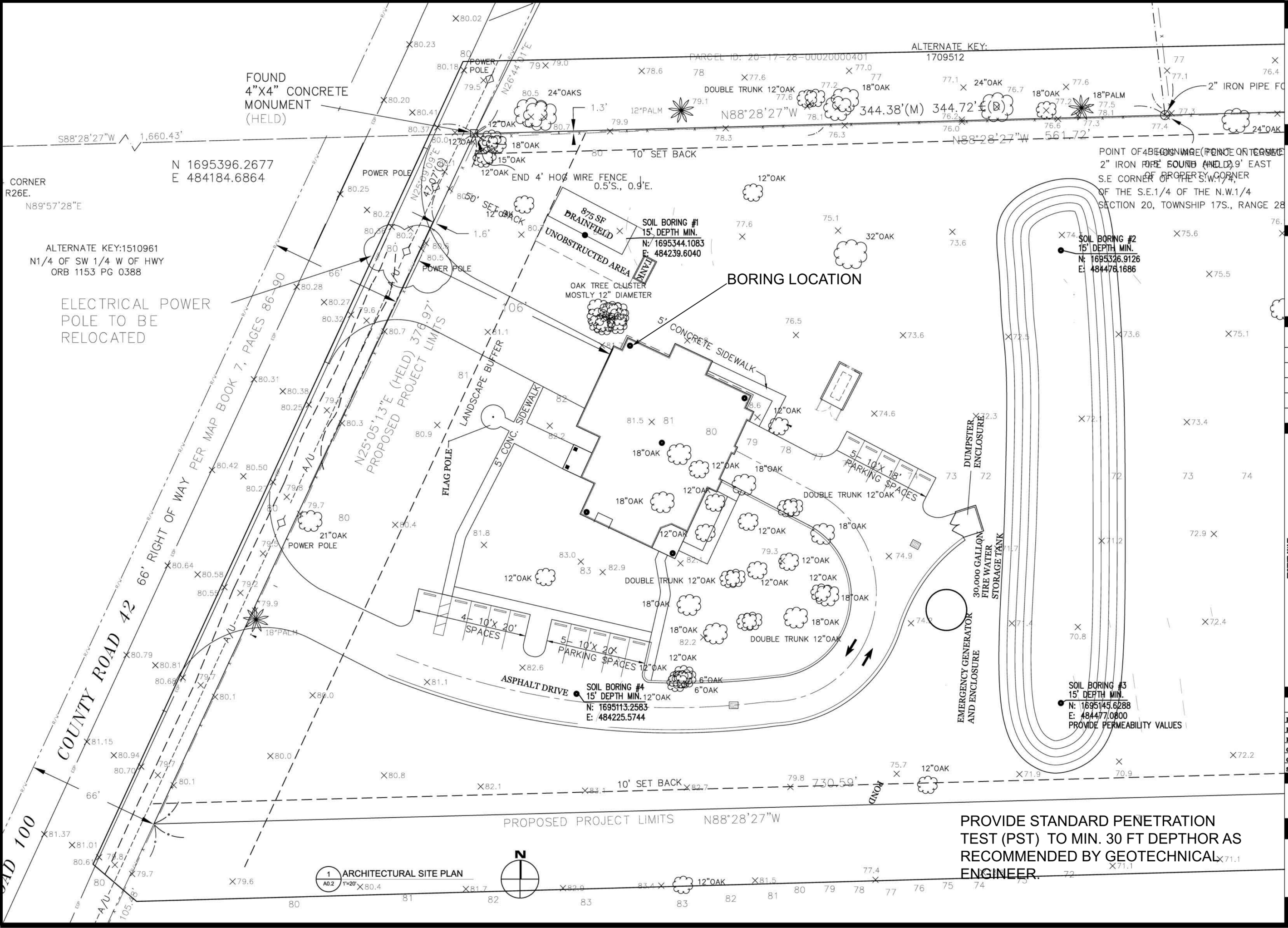
DATE:	03-08-2007
DESIGN:	SRI
DRAWN:	DJW
CHECKED:	S.M.
CADD FILE:	05009_A0-2
SCALE:	AS NOTED

PROJECT NUMBER

07010

DRAWING NUMBER

A0.2



FOUND
 4"X4" CONCRETE
 MONUMENT
 (HELD)

N 1695396.2677
 E 484184.6864

CORNER
 R26E.
 N89°57'28"E

ALTERNATE KEY:1510961
 N1/4 OF SW 1/4 W OF HWY
 ORB 1153 PG 0388

ELECTRICAL POWER
 POLE TO BE
 RELOCATED

COUNTY ROAD 42
 66' RIGHT OF WAY PER MAP BOOK 7, PAGES 86-90

CAD 100

ALTERNATE KEY:
 1709512

POINT OF BEGINNING (POINT OF INTERSECTION)
 2" IRON PIPE FOUND AND HELD 0.9' EAST
 S.E. CORNER OF THE S.W. CORNER
 OF THE S.E.1/4 OF THE N.W.1/4
 SECTION 20, TOWNSHIP 17S., RANGE 28

SOIL BORING #1
 15' DEPTH MIN.
 N: 1695344.1083
 E: 484239.6040

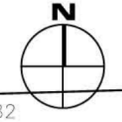
SOIL BORING #2
 15' DEPTH MIN.
 N: 1695326.9126
 E: 484476.1686

SOIL BORING #4
 15' DEPTH MIN. 12" OAK
 N: 1695113.2583
 E: 484225.5744

SOIL BORING #3
 15' DEPTH MIN.
 N: 1695145.6288
 E: 484477.0800
 PROVIDE PERMEABILITY VALUES

PROVIDE STANDARD PENETRATION
 TEST (PST) TO MIN. 30 FT DEPTH OR AS
 RECOMMENDED BY GEOTECHNICAL
 ENGINEER.

1 ARCHITECTURAL SITE PLAN
 A0.2 1"=20'



80 81 82 83 82 81 80 79 78 77 76 75 74