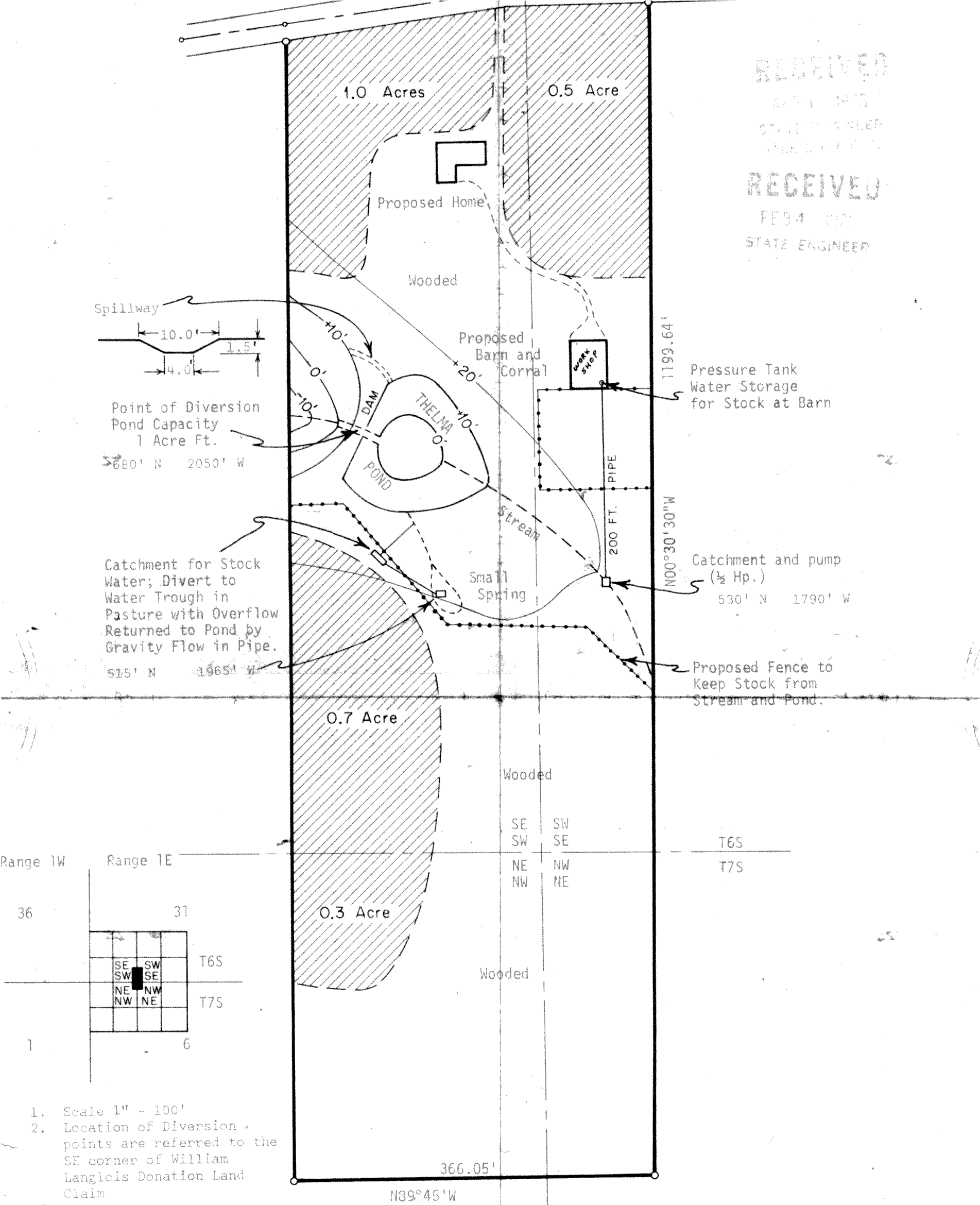


RECEIVED

APR 1 1915
STATE ENGINEER
SALT LAKE CITY

RECEIVED

FEB 4 1921
STATE ENGINEER



1. Scale 1" = 100'
2. Location of Diversion points are referred to the SE corner of William Langlois Donation Land Claim

Application No. R-52756 + 52757
 Permit No. R 6260 30170

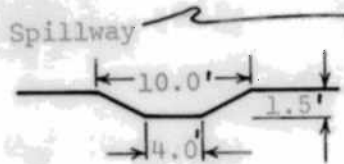
County Road No. 666

RECEIVED

APR 1 1975
STATE ENGINEER
SALEM, OREGON

RECEIVED

FEB 4 1975
STATE ENGINEER
SALEM, OREGON



Point of Diversion
Pond Capacity
1 Acre Ft.
680' N 2050' W

Catchment for Stock
Water; Divert to
Water Trough in
Pasture with Overflow
Returned to Pond by
Gravity Flow in Pipe.
515' N 1965' W

1.0 Acres

0.5 Acre

Proposed Home

Wooded

Proposed
Barn and
Corral

WORK
SHOP

Pressure Tank
Water Storage
for Stock at Barn

0.7 Acre

Small
Spring

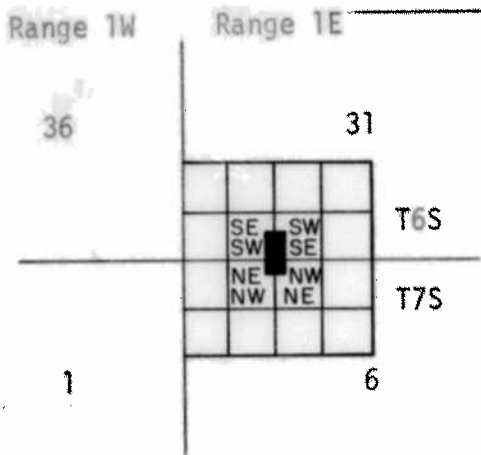
Catchment and pump
(1/2 Hp.)
530' N 1790' W

Proposed Fence to
Keep Stock from
Stream and Pond.

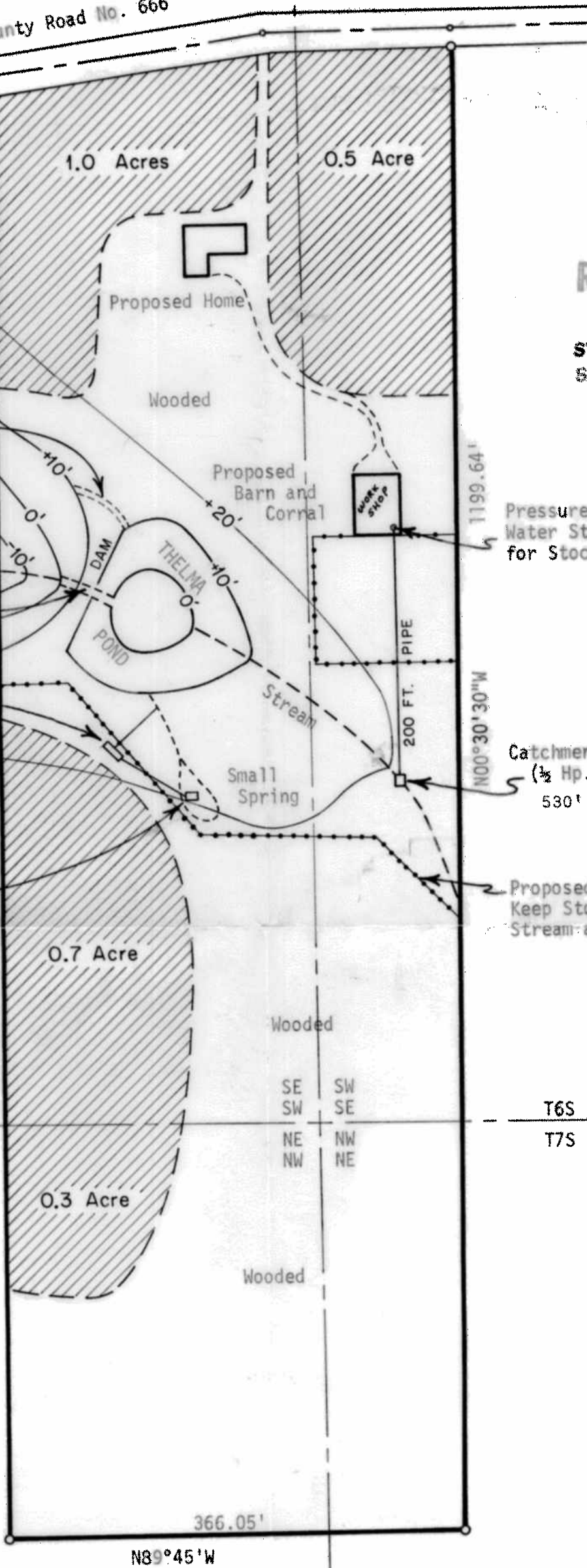
0.3 Acre

Wooded

Wooded



- 1. Scale 1" = 100'
- 2. Location of Diversion points are referred to the SE corner of William Langlois Donation Land Claim



Application No. R-52756 + 52757
Permit No. R 6260 39170