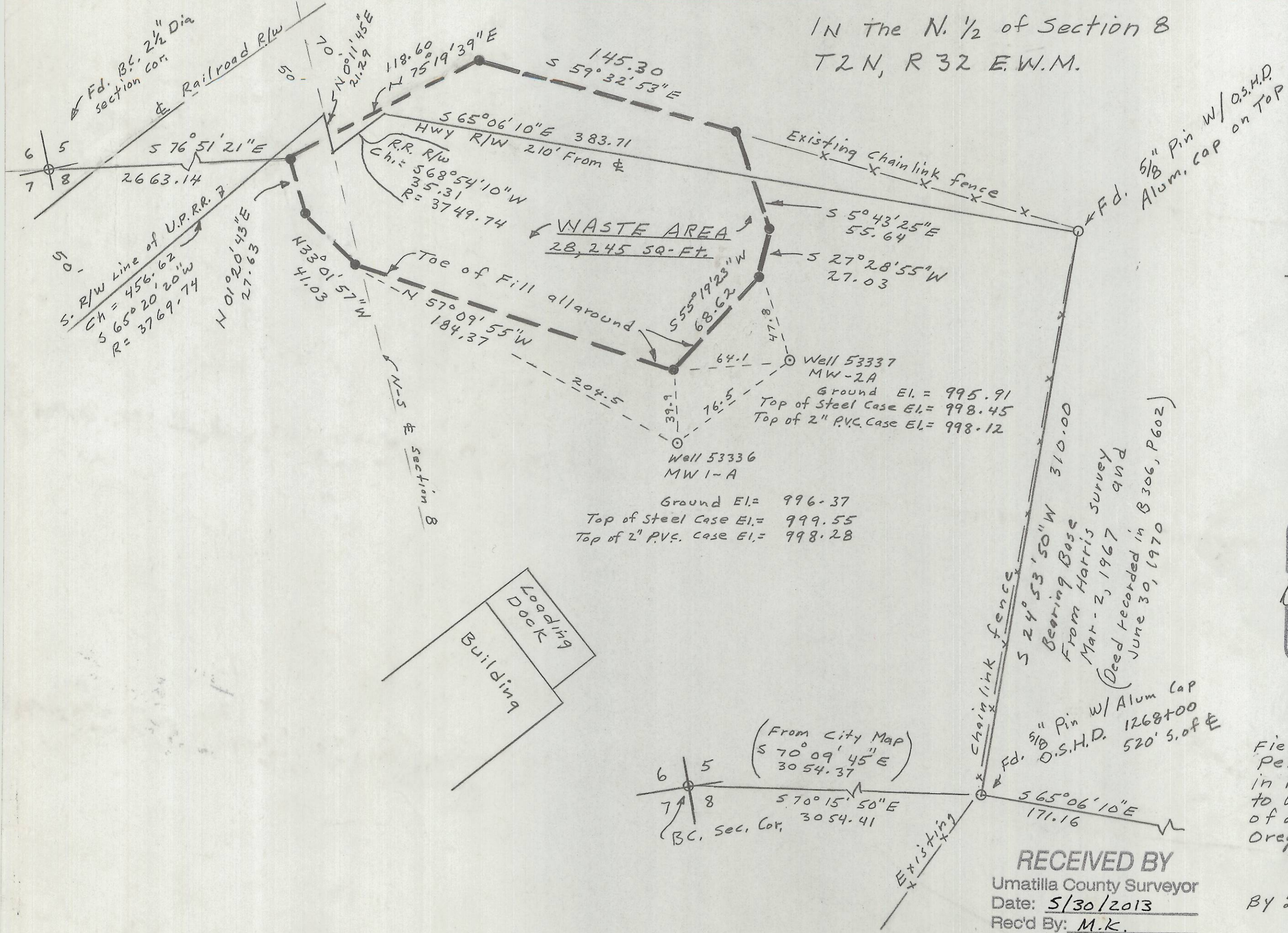


IN the N. 1/2 of Section 8
T2N, R32 E.W.M.



Scale: 1" = 50'
Date: Feb 3, 1994
Revised Mar 15, 1994

Well 53337 MW-2A
Ground El. = 995.91
Top of Steel Case El. = 998.45
Top of 2" PVC. Case El. = 998.12

Well 53336 MW-1-A
Ground El. = 996.37
Top of Steel Case El. = 999.55
Top of 2" PVC. Case El. = 998.28

Chainlink fence
S 24° 53' 50" W 310.00
Bearing Base
From Harris survey
Mar-2, 1967 and
(Deed recorded in B 306, P 602)
June 30, 1970

F.d. 5/8" Pin w/ Alum Cap
O.S.H.D. 1268+00
520' S. of E

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Donald L. Staebler

OREGON
SEPT. 23, 1977
DONALD L. STAEBLER
#1333

Field measurements For
Pendleton Grain Growers
in Pendleton, Oregon
to write a description
of a Waste Area for
Oregon D.E.Q.

RECEIVED BY
Umatilla County Surveyor
Date: 5/30/2013
Rec'd By: M.K.
No.: 13-175-A

By: Donald L. Staebler
Engineer-Surveyor
1532 S.W. 41 ST.
Pendleton, Oregon
97801