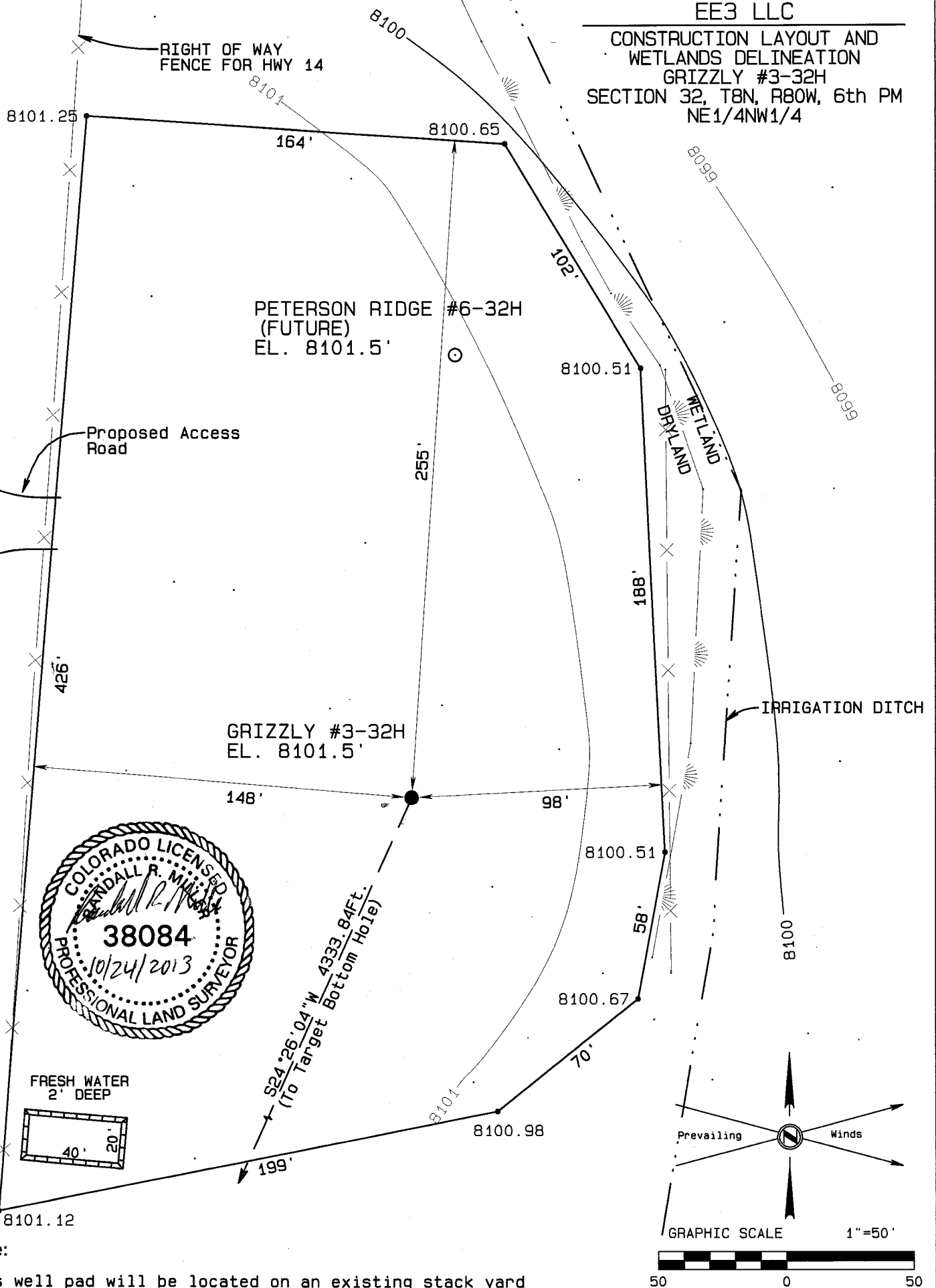


EE3 LLC

CONSTRUCTION LAYOUT AND
WETLANDS DELINEATION
GRIZZLY #3-32H
SECTION 32, T8N, R80W, 6th PM
NE1/4NW1/4



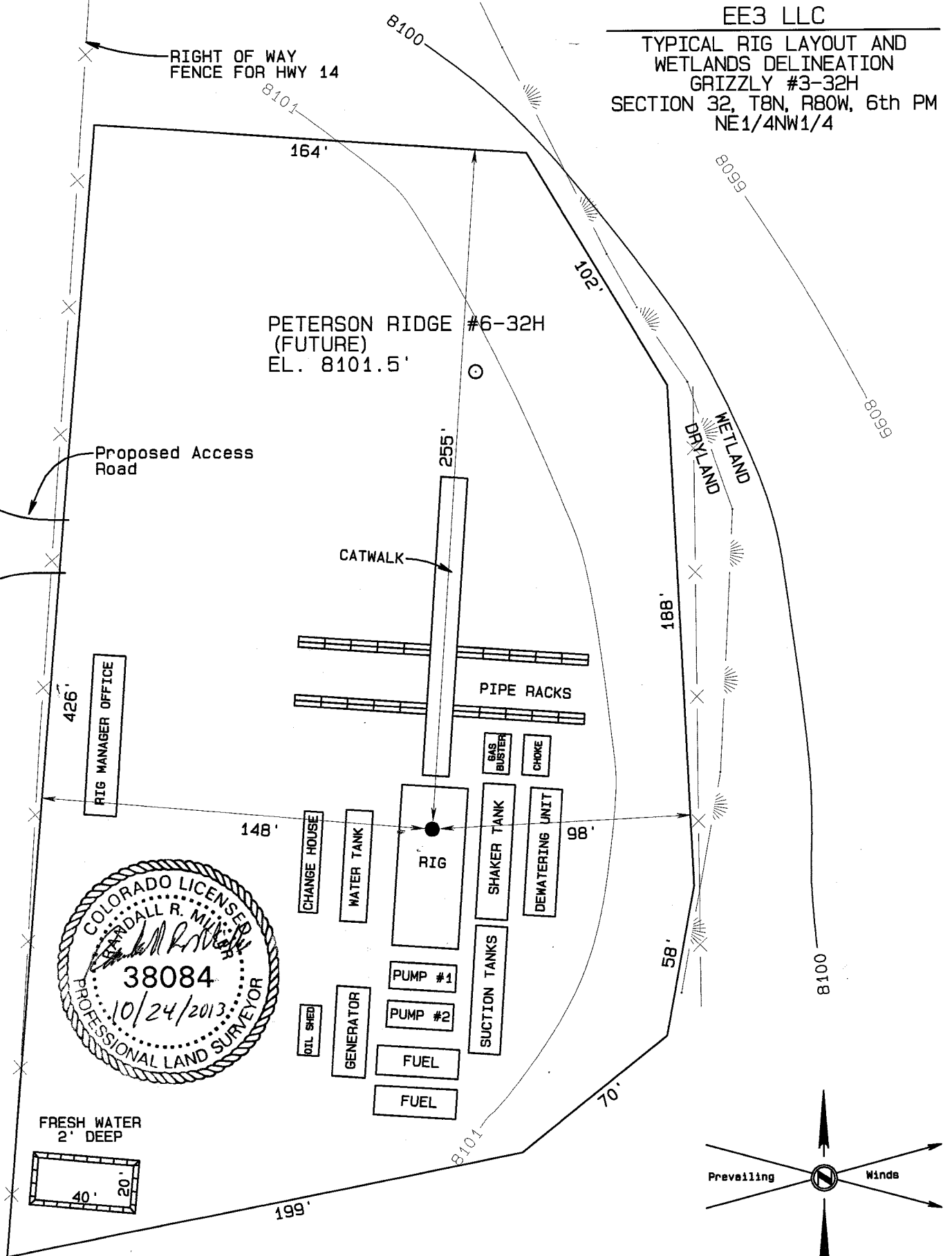
Note:

This well pad will be located on an existing stack yard owned by the surface owner in its existing condition. As such, no reclamation of the well pad will be required.

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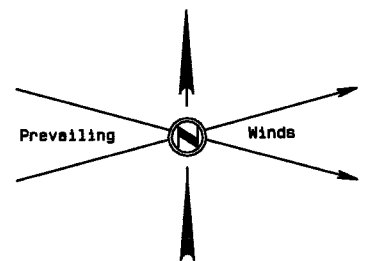
EE3 LLC

TYPICAL RIG LAYOUT AND
WETLANDS DELINEATION
GRIZZLY #3-32H
SECTION 32, T8N, R80W, 6th PM
NE1/4NW1/4

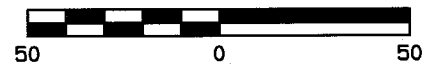


Note:

This pad area was previously used as a stack yard area and is already leveled at the ground elevation shown at the well (8101.5').



GRAPHIC SCALE 1"=50'



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EE3 LLC

PRODUCTION FACILITY LAYOUT
AND WETLANDS DELINEATION
GRIZZLY #3-32H
SECTION 32, T8N, R80W, 6th PM
NE1/4NW1/4

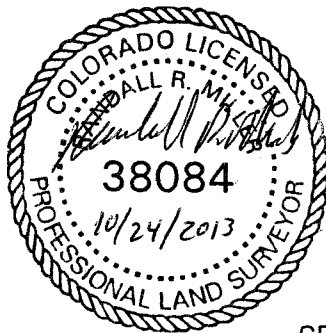
RIGHT OF WAY
FENCE FOR HWY 14

164'

102'

WELL HEAD
PETERSON RIDGE #6-32H
(FUTURE) ○

Proposed Access
Road



WELL HEAD
GRIZZLY #3-32H

Meter to
Measure
Flare Gas M
Flare
Stack
Combuster
Stack

Test & Comp.
Treaters

58'

70'

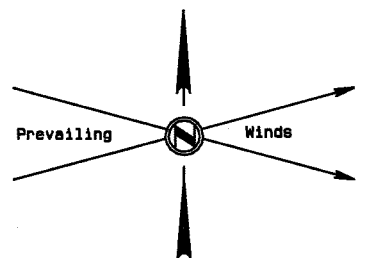
199'

APPROXIMATE ACREAGE

UN-RECLAIMED = +/- 1.686 Ac.

Note:

This pad area was previously used as a stack yard area
and is already leveled at the ground elevation shown at
the well (8101.5').



GRAPHIC SCALE

1"=50'

50 0 50

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