

<u>CLEARING</u> CLEAR TREES AND BRUSH IN AREA SHOWN.

REMOVE TREE STUMP AND ROOTS WHERE THEY WILL BE OBSTRUCTING CONSTRUCTION. DO NOT REMOVE TREE STUMPS, WHERE LABELED (3 LOCATIONS).

REMOVE TREE AND ROOTS

REMOVE TREE - LEAVE STUMP AND ROOTS

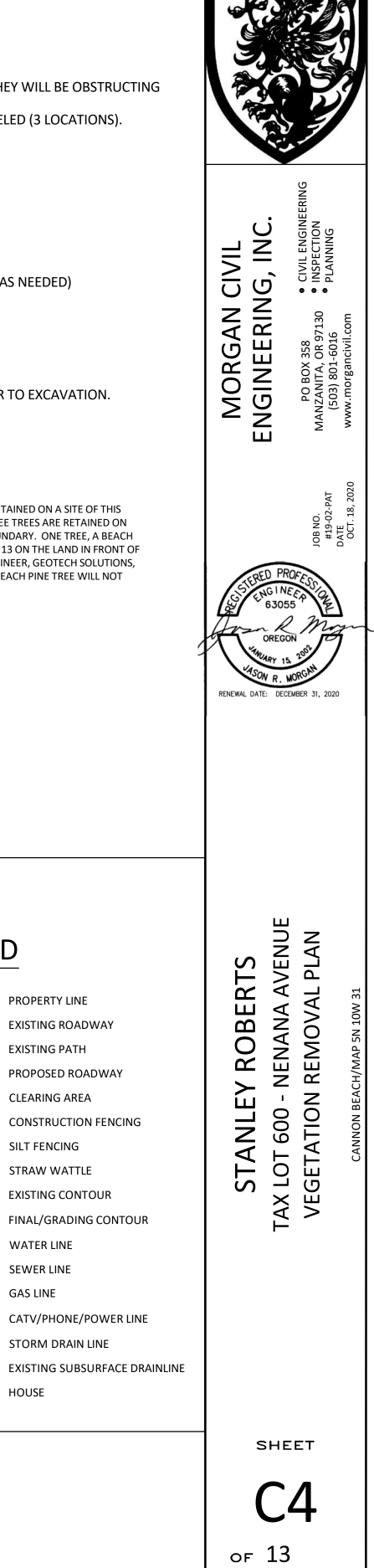
PROTECT TREE (WORK WITH ARBORIST TO PROTECT ROOTS, AS NEEDED)

<u>PLANT TREE</u> NEW BEACH PINE TREE TO BE ADDED.

TREE PROTECTION AREA USE AIR SPADE TO LOCATE TREE ROOTS PRIOR TO EXCAVATION.

ON-SITE TREES

CBMC SECTION 17.70 ASKS FOR FOUR (4) TREES TO BE MAINTAINED ON A SITE OF THIS SIZE, EITHER THROUGH RETENTION OR REPLACEMENT. THREE TREES ARE RETAINED ON THE SITE AS SHOWN ALONG THE NORTHERN PROPERTY BOUNDARY. ONE TREE, A BEACH PINE, IS TO BE PLANTED ON TOLOVANA PARK, BLOCK 1, LOT 13 ON THE LAND IN FRONT OF THE HOUSE. DON RONDEMA, PROJECT GEOTECHNICAL ENGINEER, GEOTECH SOLUTIONS, INC. PROVIDES A PLAN REVIEW WITH THE FINDING THAT A BEACH PINE TREE WILL NOT ADVERSELY AFFECT THE SITE OR SURROUNDING AREA.



LEGEND

EXISTING PATH PROPOSED ROADWAY SILT FENCING — A — A — A — A — A — A — A — ____ d ____ ----- EXISTING SUBSURFACE DRAINLINE HOUSE

STRAW WATTLE EXISTING CONTOUR FINAL/GRADING CONTOUR WATER LINE SEWER LINE GAS LINE

PROPERTY LINE

EXISTING ROADWAY

CATV/PHONE/POWER LINE