

39 WOODSIDE LANE TREE PLAN

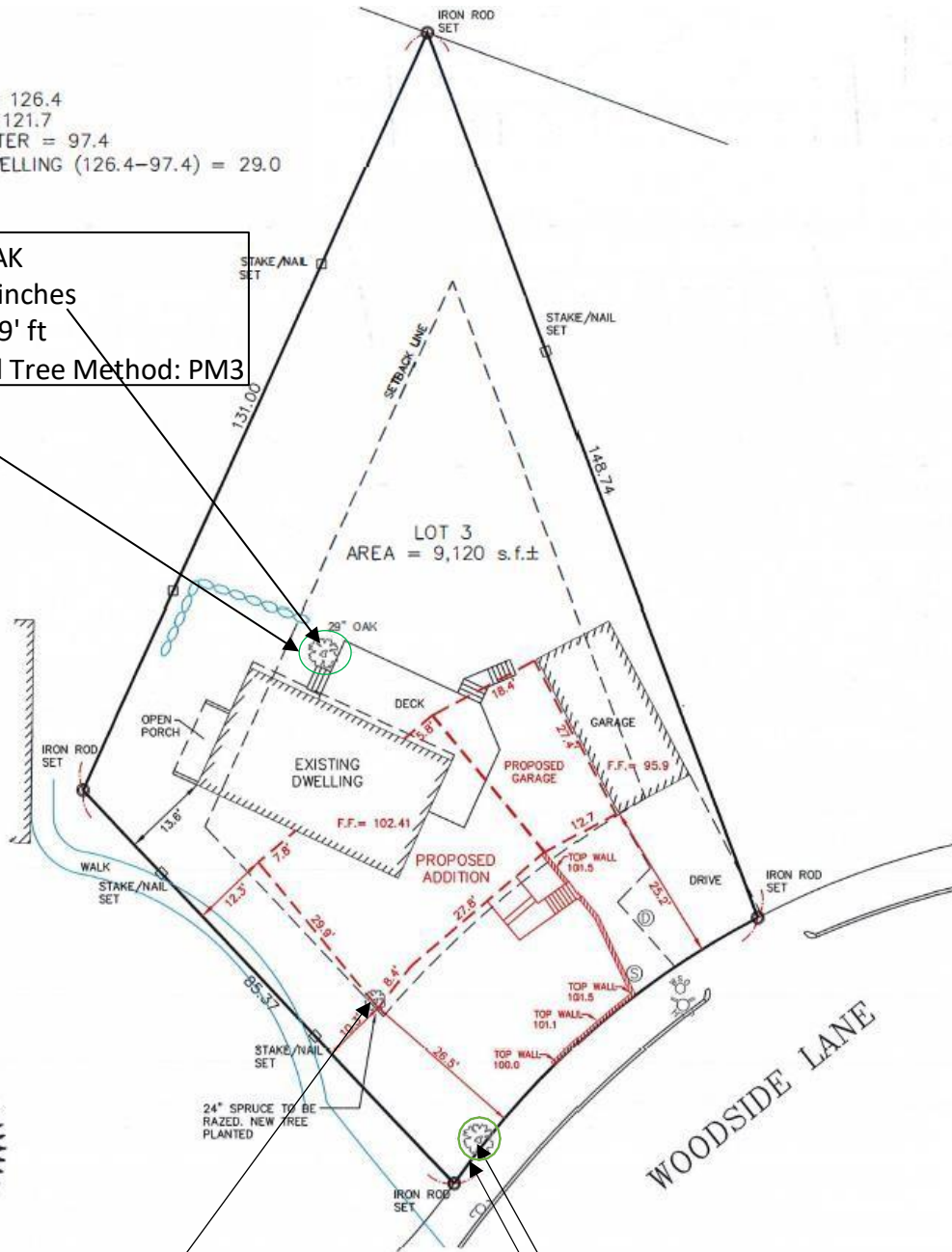
ROOF PEAK = 126.4
ROOF DRIP = 121.7
AVG TOP GUTTER = 97.4
HEIGHT OF DWELLING (126.4-97.4) = 29.0

WHITE OAK
DBH: 29" inches
CRZ: r = 29' ft
Protected Tree Method: PM3

AESTHETIC PURPOSES
NOT LOCATION.

AND IS NOT A
REPRESENTATION OF
THIS PLAN MAY
IMPLY OR

BASED WERE
THE LINES OF LAND
PLAN AND
THE ABOVE
FOR CONVEYANCE



NORWAY SPRUCE
DBH: 24"
BYLAW NOT APPLICABLE.
NEW TREE TO BE REPLANTED
IN PLACE OF CONER TREE AT
FRONT OF HOME.

DBH: 7"
CRZ: r = 7 ft
DEAD APPLE TREE. NEW TREE TO BE REPLANTED
IN PLACE OF DEAD TREE AT FRONT OF HOME.

LEGEND

CRZ= CRITICAL ROOT ZONE

DBH = DIAMETER AT BREAST HEIGHT

PM = PROTECTION METHOD

SITE ADDRESS: 39 WOODSIDE LANE
CONTRACTOR: AC GENERAL CONTRACTING
SURVEYOR: MEDFORD ENGINEERING &