



SCALE: 1" = 50'



THE PROPERTY BOUNDARIES SHOWN HEREON HAVE BEEN COMPILED FROM VARIOUS PUBLIC SOURCES AND HAVE NOT BEEN ESTABLISHED BY FIELD SURVEY. THEY ARE SHOWN HEREON TO AID IN THE INTERPRETATION OF THE MAP AND SHOULD NOT BE RELIED UPON AS A BOUNDARY SURVEY.

THESE CONTOURS WERE INTERPOLATED FROM PUBLIC DOMAIN AIRBORNE LIDAR DATA ACQUIRED IN 2003 BY THE PUGET SOUND LIDAR CONSORTIUM (PSLC). LIDAR HAS DEMONSTRATED ADVANTAGES IN DETERMINING GROUND SURFACES IN SHADED AREAS BUT MAY NOT ADEQUATELY DEFINE THE GROUND IN OBSCURED AREAS. THE ACCURACY OF THE CONTOURS AND DIGITAL TERRAIN MODEL IS CONTINGENT ON THE ACCURACY OF THE PSLC DATA. IT IS NOT EXPECTED THAT THESE CONTOURS CONFORM TO NATIONAL STANDARDS FOR SPATIAL DATA ACCURACY. THIS DATA IS INTENDED FOR PRELIMINARY SITE EVALUATION ONLY.



DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

DATE REVISION
 BY CK
 PROJECT NUMBER
 PROJECT ENGINEER
 PROJECT ARCHITECT
 PROJECT SURVEYOR
 PROJECT LANDSCAPE ARCHITECT
 PROJECT CIVIL ENGINEER
 PROJECT ELECTRICAL ENGINEER
 PROJECT MECHANICAL ENGINEER
 PROJECT PLUMBING ENGINEER
 PROJECT FIRE SAFETY ENGINEER
 PROJECT SPECIALTY TRADES
 SCALE: HORIZONTAL: 1" = 50'
 VERTICAL: 1" = 50'

5' LIDAR CONTOUR EXHIBIT

TALUS 7



TRIAD ASSOCIATES
 10000 1st Avenue, NW
 Suite 100
 Issaquah, WA 98027
 Phone: 206.835.1234
 Fax: 206.835.1235
 Email: info@triadassoc.com
 Website: www.triadassoc.com