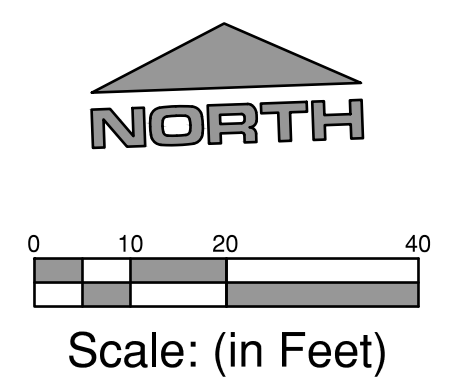
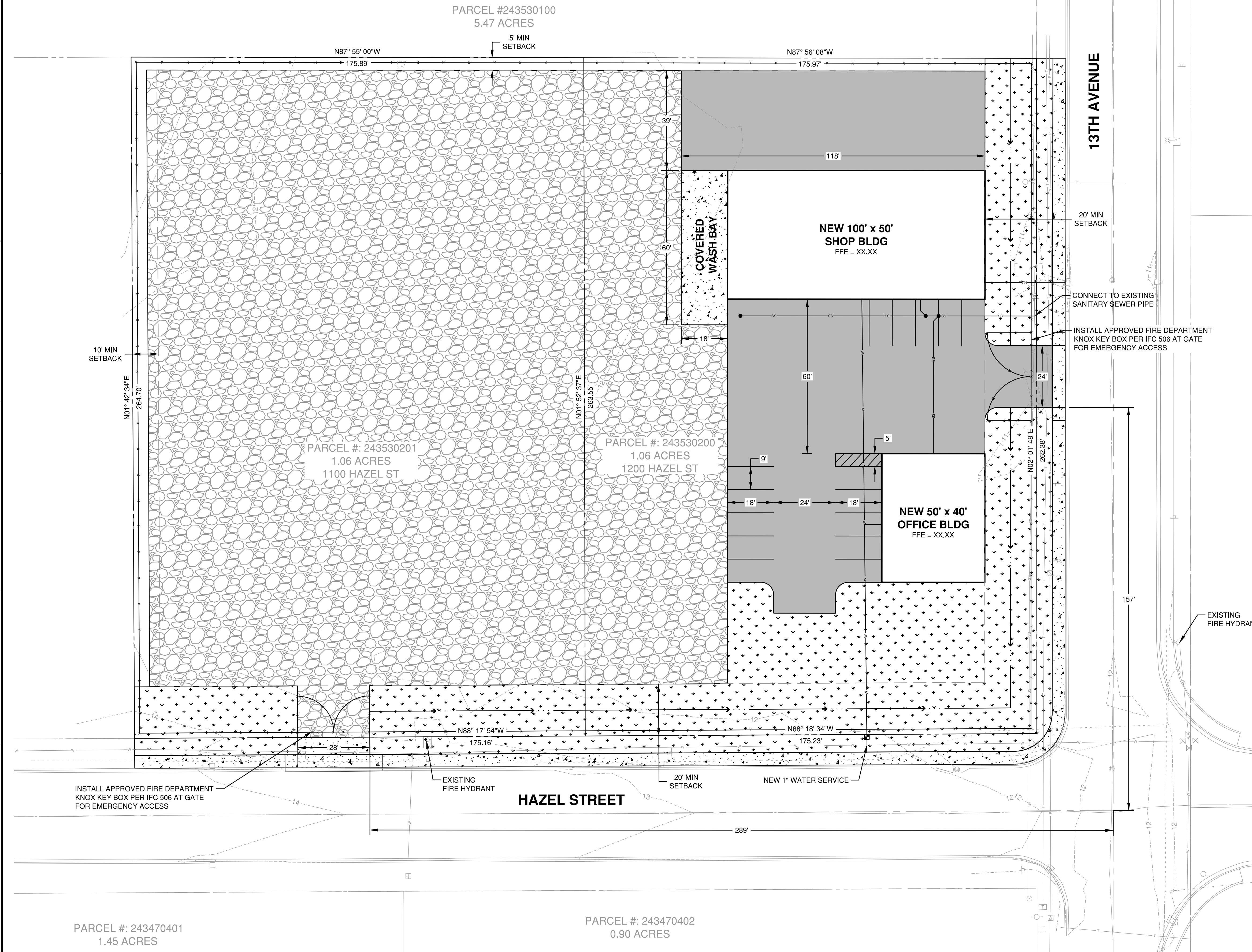


DRAWING: T:\CIVIL\30\PROJECTS\07880204\ACT\CONTRACT DRAWINGS\SITE\CONTRACT DRAWING.DWG, LAYOUT TAB: C2.0, PLOT DATE: 3/15/2019 4:08:02 PM, DRAWING SAVE DATE: 3/15/2019 1:33:14 PM, PLOTTED BY: GNIKELSEN
 PROFILE: GIBBS & OLSON STANDARD — C3D IMPERIAL 2018 — CAD USERS: PLOT DEVICE: GIBBS & OLSON — DWG TO PDF PLOT STYLE TABLE: GIBBS-OLSON STANDARD MONochrome.ctb, PAPER SIZE: GIBBS & OLSON — PLANSHEET D SIZE (34.00 X 22.00 INCHES)

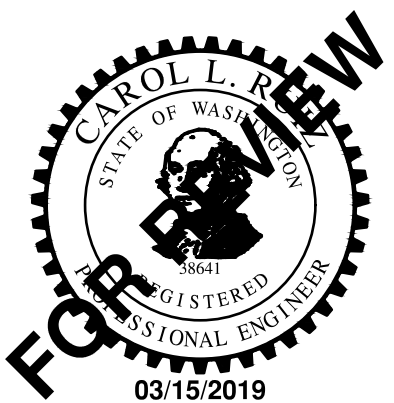


- LEGEND:**
- PROPOSED ASPHALT PAVEMENT
 - PROPOSED CONCRETE SIDEWALK/DRIVEWAY
 - PROPOSED GRAVEL
 - PROPOSED LANDSCAPING AREA (14,424 SF)
 - PROPOSED BIOFILTRATION SWALE LINE
 - PROPOSED FENCE



Advanced Excavating Specialists
AES Site Development
Kelso, Washington

Horizontal Scale: 1" = 20'
 Vertical Scale: ---
 Datum: ---
 Survey Book: ---
 Project Phase:
PRELIMINARY
 Project Milestone:
30%
 Revision Date:



GIBBS & OLSON
www.gibbs-olson.com

Project Manager: CLR
 Designed by: CJG
 CAD by: KAR
 Checked by: CJG
 Approved by: CLR
 Project Number:
0788.0204
 Drawing Number:
C2.0
 Sheet Number:
6 of 12