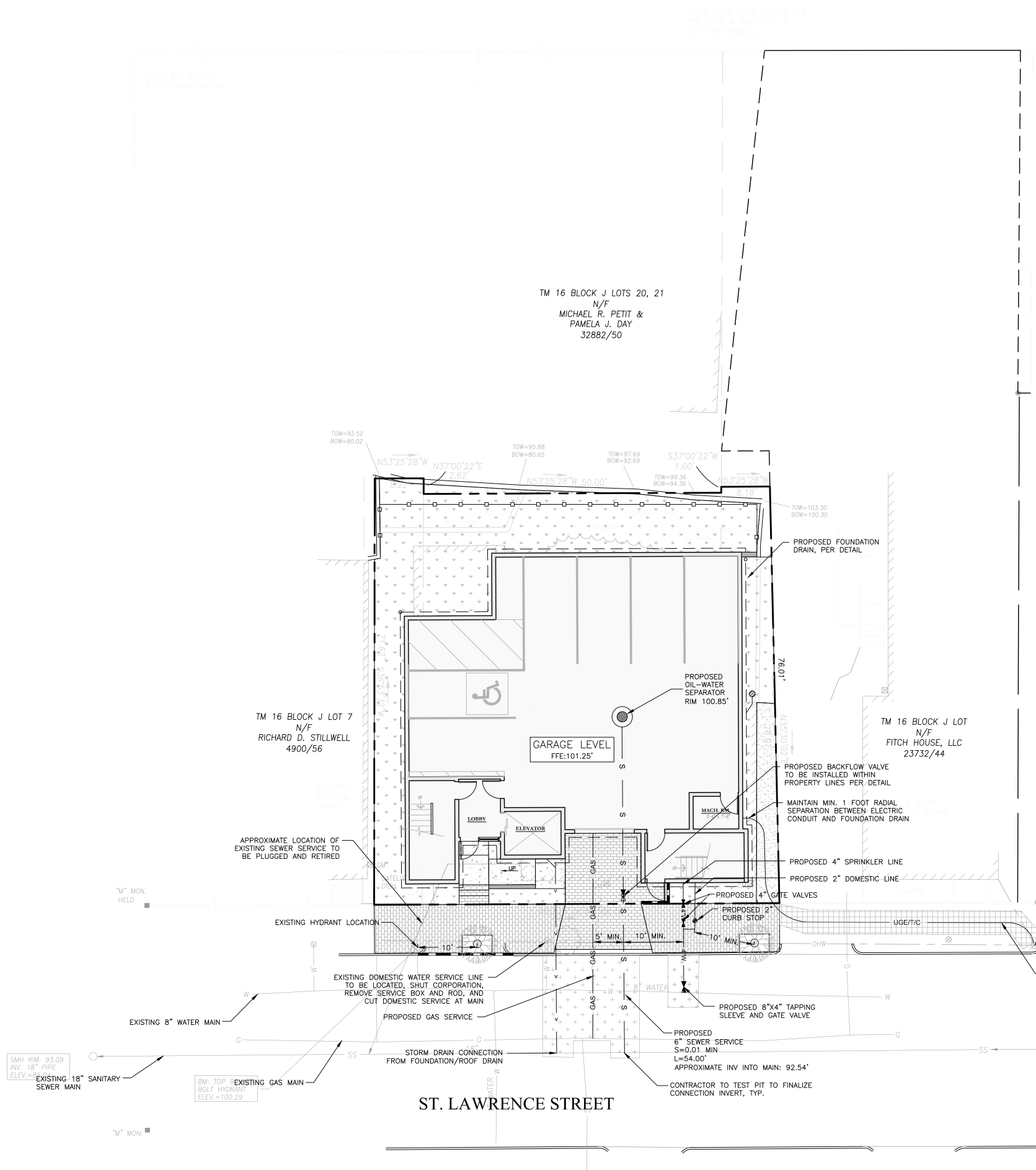
GENERAL NOTES:

- 1. LOCATION OF PROPOSED CONNECTIONS ARE APPROXIMATE. CONTRACTOR TO CONTACT ENGINEER IF FIELD INFORMATION VARIES FROM INFORMATION ON PLANS.
- 2. CONTRACTOR IS TO BE CAUTIONED THAT CERTAIN LOCATIONS AND/OR ELEVATIONS OF EXISTING UTILITIES HAVE BEEN PROVIDED THROUGH UTILITY COORDINATION OR OTHER OBSERVATIONS. INFORMATION IS NOT TO BE RELIED UPON AS EXACT OR COMPLETE. CONTRACTOR TO FIELD VERIFY AND COORDINATE WITH UTILITY COMPANY AND DIG SAFE NO LESS THAN 72 HOURS PRIOR TO ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF ALL UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS INDICATED IN THE CONTRACT DOCUMENTS. CONTRACTOR TO NOTIFY ENGINEER OF ANY DIFFERENTIATIONS FROM EXISTING CONDITIONS, INCLUDING UTILITY SURVEY, PRIOR TO ANY CHANGES. 3. FOR ALL UTILITIES, ACORN ENGINEERING DESIGN LIMITS EXTEND TO OUTSIDE WALL OF
- BUILDING. METERING OF UTILITIES TO BE COMPLETED BY M.E.P. UNLESS SPECIFIED OTHERWISE.
- 4. CONTRACTOR TO COORDINATE WITH ARCHITECT ON FINAL UTILITY CONNECTION LOCATION TO EACH RESIDENTIAL UNIT.
- 5. <u>SEWER UTILITIES</u>: CONTRACTOR TO COORDINATE WITH ARCHITECT FOR FINAL SERVICE CONNECTION. SEWER UTILITIES TO BE CONSTRUCTED IN ACCORDANCE WITH CITY OF PORTLAND TECHNICAL STANDARDS. VALVE FOR BACKFLOW PREVENTION SHALL BE INSTALLED WITHIN THE THE PROPERTY LINES FOR EACH CITY SEWER CONNECTION. CONTACT ENGINEER IF FIELD CONDITIONS FROM INVERT VARY FROM DESIGN.
- 6. WATER UTILITIES: FINAL PIPE SIZING PROVIDED BY M.E.P. ENGINEER AND FIRE PROTECTION DESIGNER. INTERNAL METERING, BACKFLOW PREVENTION, AND PRESSURE REDUCERS TO BE COMPLETED BY M.E.P. ENGINEER. DOMESTIC WATER PIPE SIZES WILL DETERMINE THE FINAL WATER METERING OPTIONS. METER MAY BE SMALLER THAN PROPOSED WATER MAIN. WATER METERING, PRESSURE REDUCER AND BACKFLOW PREVENTION TO BE IN ACCORDANCE WITH THE PORTLAND WATER DISTRICT STANDARDS. CONTRACTOR TO FOLLOW METERING GUIDELINES OF THE PORTLAND WATER DISTRICT AND CITY OF PORTLAND.
- 7. <u>ELECTRIC UTILITIES</u>: ELECTRIC DESIGN TO BE FINALIZED BY M.E.P. ENGINEER. ELECTRICAL LOAD TO BE DETERMINED BY M.E.P. ENGINEER. METER LOCATION AND POLE-MOUNTED TRANSFORMER SIZES DEFINED BY M.E.P. ALL ELECTRIC CONSTRUCTION SHALL CONFORM TO CMP GUIDEBOOK OF STANDARD REQUIREMENTS, MOST RECENT EDITION. DESIGN SUBJECT TO FINAL APPROVAL FROM CMP.
- 8. <u>GAS UTILITIES</u>: EXISTING STUB LOCATION APPROXIMATE. PROJECT GAS LOAD AND GAS UTILITY DESIGN TO BE FINALIZED BY M.E.P. ENGINEER. GAS METERS TO BE LOCATED BY M.E.P.
- 9. CABLE AND TELEPHONE PULLBOXES AND PEDESTAL LOCATIONS TO BE DETERMINED BY CHARTER COMMUNICATIONS AND FAIRPOINT PRIOR TO CONSTRUCTION. CONTRACTOR TO COORDINATE.

MINIMUM HORIZONTAL UTILITY SEPARATION							
UTILITY	UGE/T/C	WATER	SEWER	GAS	STORMWATER		
UGE/T/C	-	6'	5'	4'	1' RADIAL		
WATER	6'	-	5'*	6'	3'		
SEWER	5'	5'*	_	5'	10'		
GAS	4'	6'	5'	-	3'		
STORMWATER	1' RADIAL	3'	10'	3'	-		
*PERMISSIBLE ONLY IF SEWER IS LAID MIN. 18" BELOW WATER SERVICE; OTHERWISE, 10' OF HORIZONTAL SEPARATION MUST BE MAINTAINED.							

LEGEND					
HATCH STYLE	ASSOCIATED AREAS				
+ + + + + + + + + + + + + + + + + + + +	UTILITY CUT				





	179'-52'-34" JORDAN 179'-52'	49.75' E.C. JORDAN	ISSUED FOR BY DATE ABILITY LETTERS 9/21/17 CITY APP. WHS 10/6/17
			DRAWING NAME: DRAWING NAME: UTILITY PLAN O R N PROJECT NAME: PROJECT NAME: UTILITY PLAN ENGINEERING, INC. PROJECT NAME: 24 ST. LAWRENCE STREET REDEVELOPMENT THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITEN PERMISSION UTILITY PLAN ENDERTY MANAGEMENT THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITEN PERMISSION UTILITY PLAN ENDERTY MANAGEMENT THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITEN PERMISSION UTILITY PLAN ENDERTY MANAGEMENT THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITEN PERMISSION UTILITY PLAN ENDERTY MANAGEMENT THIS PLAN SHALL NOT DERTIFY OF ONT LAND, ME 04101 24 ST. LAWRENCE STREET, PORTLAND, ME 04101 24 ST. LAWRENCE STREET, PORTLAND, ME 04101
EXISTING UTILITY POLE #3 REROUTE OVERHEAD UTILITIES UNDERGROUND TO PROPOSED STRUCTURE; COORDINATE WITH OWNER AND UTILITY CO'S SMH RIM: 110.05 INV. 18" PIPE ELEV.=101.75			FILE: 1088_CIVIL JN: 1088 SCALE: 1"=10' DESIGNED BY: ADG DRAWN BY: ADG DRAWN BY: ADG DRAWN BY: MHS
N	o 1 scale: 1" = ERMIT L ot issued construc	EVEL) for	DRAWING NO.