PLUMBING BELOW GRADE PIPING NOTES 1. EXTENT OF EXISTING BASE BUILDING BELOW GRADE SANITARY SYSTEM IS UNIDENTIFIED. 2. PRIOR TO PERFORMING ANY WORK ASSOCIATED WITH BELOW GRADE PIPING SYSTEM; THIS PLUMBING SUBCONTRACTOR SHALL VIDEO THE SYSTEM IN ITS ENTIRETY. THE PLUMBING SUBCONTRACTOR SHALL CREATE AN AS-BUILT SET OF DOCUMENTS INDICATING THE SYSTEM INCLUDING PIPE MATERIAL, SIZES AND INVERTS. THE AS-BUILT SET OF DOCUMENTS SHALL BE FURNISHED TO THE ARCHITECT PRIOR TO ANY CUTTING OF EXISTING SLAB FOR REVIEW. 3. PRIOR TO PERFORMING ANY NEW WORK ASSOCIATED WITH THE SANITARY SYSTEM, UNCOVER, LOCATE AND DETERMINE THE ROUTING, SIZE, MATERIAL AND DIRECTION OF SLOPE OF EXISTING SYSTEM TO BE CONNECTED TO. THE INVERT ELEVATION OF THE EXISTING SANITARY PIPING MUST BE ESTABLISHED PRIOR TO ANY INSTALLATION FOR THIS NEW SYSTEMS. 4. PRIOR TO PERFORMING ANY NEW WORK ASSOCIATED WITH THE SANITARY SYSTEM, ALL BELOW GRADE SANITARY AND INVERTS SHALL BE ESTABLISHED. NEW PIPING INSTALLATION SHALL BE COORDINATED WITH THE EXISTING SYSTEM PRIOR TO INSTALLATION. 5. EXISTING AND NEW PIPING SHALL BE REVIEWED WITH THE BUILDING OWNERS REPRESENTATIVE PRIOR TO ANY INSTALLATION. BELOW GRADE GREASE TRAP (3" INLET AND OUTLET) (PROVIDE CONCRETE PAD) /--- 3" W & T UP TO 2" TAILPIECE 2" W & T UP (TYPICAL FOR 2) 3" V UP 3" GW UP ----(2) 4" S UP 2" W UP 4" W & T UP 1 1/2" CW UP 3" W DROP & V UP (INV = -3'-0" BELOW FINISHED FLOOR) 4" W UP ----CONNECT TO EXISTING 4" S (NEW 4" S INV = -3.42' BELOW FINISHED FLOOR) (EXACT LOCATION TO BE DETERMINED IN FIELD) 4" W & T UP TO 3" TAILPICE —— (END CLEANOUT SHALL NOT BE LOCATED BENEATH CASEWORK LOW VOLTAGE RELOCATE AS REQUIRED TO SATISFY PLACEMENT OF CASEWORK) 2" W UP ----5'-0" ── FGE = 00.00' REMOVE EXISTING 1 1/2" CW UP (CONNECT TO EXISTING 1 1/2" PIPING WITH SAME MATERIAL)(PORTLAND WATER DISTRICT HAS CONFIRMED THAT THE OWNER SHALL BE RESPONSIBLE FOR ANY PIPING 4" W & T UP TO 3" TAILPIECE 3" W & T UP TO 2" TAILPIECE 4" W & T UP TO 3" TAILPIECE DOWNSTREAM OF SERVICE VALVE LOCATED AT THE PROPERTY LINE INCLUDING PIPING BELOW THE CONCRETE SLAB)(PORTLAND WATER DISTRICT HAS INDICATED THAT THE SERVICE TO THE BUILDING WAS REPLACED IN 2009) (SHALL BE APPROVED BY THE LOCAL WATER AUTHORITY PRIOR TO BACKFILL) (SHALL BE TESTED PRIOR TO BACKFILL) $oldsymbol{\mathsf{B}}$ 4" W & T UP TO 3" TAILPIECE — A1 4" W UP 4" W & T UP TO 3" TAILPIECE 4" W & T UP TO 3" TAILPIECE (a) SCALE: 1/4" = 1'-0" PLUMBING: UNDERSLAB PLAN 0 FEET SCALE: 1/4" = 1'-0"

Cumberland Farms Store # 5613 512 Woodford Street

Portland, ME

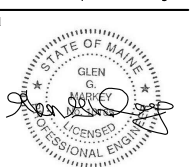


100 Crossing Blvd Framingham, Ma tel 508 270 1400

Architect



40 TREMONT STREET, SUITE 62 DUXBURY, MASSACHUSETTS 02332 PHONE: (781) 452-7121 FAX: (860) 264-1628 WEBSITE: www.phasezerodesign.com

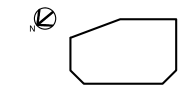


Consultant



Revisions

01/24/14	Bid and Permit



Title PLUMBING: UNDERSLAB PLAN

Drawing No.

Cumberland Farms

Project No.

2113119