JULIET BULLOCK ARCHITECTS 4886 OLENTANGY BLVD COLUMBUS OH 43214 614-935-0944 7′-10" NEW ÜNEXCAVATED 4" CONCRETE SLAB OVER 4" GRAVEL AND 6 ML VAPOR BARRIER WITH JOINTS LAPPED NOT LESS THAN 6" OC PLACED BETWEEN THE BASE COURSE AND THE SLAB. NEW HEATED . . CRAWL SPACE -4"-GRAVEL-AND-6-ML-VAPOR---BARRIER WITH JOINTS LAPPED NOT LESS THAN 6" OC ______ 2X?? FLOOR JOISTS AT 16"OC PROPPED NOTE! TOP OF NEW BLOCK POES NOT ALIGN WITH EXISTING, PUE TO STEP POWN ABOVE AND VARIANCE IN FLOOR JOIST PEPTH ___CONCRETE CONCRETE __ LINTEL NEW CRAWL SPACE
ACCESS PANEL 30" X24"
WITH HINGED COVER.
NO HVAC THRU OPENING
FIELD VERIFY LOCATION
WITH OWNER EXISTING BASEMENT NEW 2X4 AT 16" OC STUD WALL ATOP EXISTING LOWERED FLOOR AREA WITH NEW -2X6 FLOOR JOISTS AT 16"OC EXISTING -----UNEXCAVATED EXISTING BASEMENT NEW 2X TREATED
SLEEPERS AT 16"PC
ATOP EXISTING SLAB
OVER VAPOR BARRIER -RIGID OR FOAM
INSULATION FULL
JOIST NEW CRAWL SPACE ACCESS PANEL 30"X24" WITH HINGED COVER. NO HVAC THRU OPENING FIELD VERIFY LOCATION WITH OWNER NEW BEAM TO BEAR ON -FOUNDATION WALL NOT STONE NOTE! TOP OF NEW BLOCK MAY NOT ALIGN WITH EXISTING, DUE TO DUE VARIATION IN JOIST HEIGHT, SET NEW BLOCK TO ALLOW NEW FINISH FLOOR TO ALIGN WITH EXISTING. - CONCRETE LINTEL CONCRETE LINTEL 8 2X?? FLOOR JOISTS AT 16"00 REMOVE EXISTING 51-00P----CRAWL SPACE 2X?? FLOOR JOISTS AT 16"00 26′-10<mark>!</mark> 3/8 " 26'-0" +/-ALIGN WITH EXISTING 2/10/25 NEW UNEXCAVATED 6'-8" CENTER ON DOOR 4" CONCRETE SLAB OVER 4" GRAVEL AND 6 ML VAPOR BARRIER WITH JOINTS LAPPED NOT LESS THAN 6" OC PLACED BETWEEN THE BASE COURSE AND THE SLAB. 2832 EAST BROAD STREET **BEXLEY OHIO** 4'-0" SHEET 3

PROPOSED BASEMENT/FOUNDATION PLAN

SCALE: 1/4" = 1'-0"