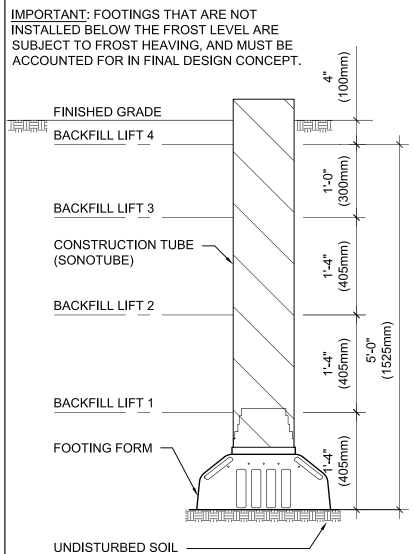
NOTES:

- 1. ALL WORK MUST CONFORM WITH THE CURRENT ONTARIO CONSTRUCTION CODE AND APPLICABLE CSA STANDARDS.
- ALL CONTRACTORS MUST VERIFY THE CONDITIONS AND DIMENSIONS AT THE SITE BEFORE STARTING WORK. INFORM ENGINEER OF ANY DISCREPANCIES IMMEDIATELY.
- 3. TEMPORARY SUPPORTS ARE NOT INDICATED ON THESE DRAWINGS AND ARE THE RESPONSIBILITY OF THE CONTRACTOR PERFORMING THE WORK. HE SHALL ENGAGE AN ENGINEER FOR THIS PURPOSE.



NOTES: ABOVE GROUND APPLICATION

- THE TOTAL COMBINED HEIGHT OF SOUND FOOTINGSTM FOOTING FORM MUST NOT EXCEED 13'-0" (3965mm).
- SCREW CONSTRUCTION TUBE TO FOOTING FORMS WITH A MINIMUM OF FOUR (4) 20mm - 25mm WOOD SCREWS.
- SOUND FOOTINGSTM FOOTING FORMS MUST BE PLACED ON UNDISTURBED SOIL OR COMPACTED GRAVEL (TO BE SPECIFIED BY GEOTECHNICAL ENGINEER).
- CHECK ALIGNMENT OF CONSTRUCTION TUBE BEFORE BACKFILLING.
- BACKFILL MUST BE PLACED UP TO LIFT 1. APPROXIMATELY 1'-4" (405mm) OF BACKFILL FROM THE BOTTOM OF THE FOOTING FORM. BACKFILL SHOULD BE CONSOLIDATED WITH A MANUAL PLATE TAMPER OR A 2"x4" (38x89mm) ON END. MECHANICAL PLATE COMPACTION **EQUIPMENT MAY BE USED TO FACILITATE** COMPACTION. DO NOT STRIKE SOUND FOOTINGS[™] FOOTING FORM. DO NOT OVER CONSOLIDATE SO AS TO DISTORT THE SHELL OF FOOTING FORM.
- COMPLETE BACKFILL OF BELOW GRADE PIERS UP TO A MAXIMUM HEIGHT OF 5'-0" (1525mm). EACH LIFT SHOULD BE CONSOLIDATED WITH A MANUAL PLATE TAMPER OR A 2"x4" (38x89mm) ON END.

SOUND FOOTINGS SF-28 FOOTING FORM BELOW GRADE APPLICATION

CLIENT: DEW CONSTRUCTION PROJECT: SOUND FOOTINGS. LLC

400

3/4" = 1'-0"

37 Talcatt Road, Williston VT 05495, USA

OR COMPACTED GRAVEL (TO BE SPECIFIED BY

GEOTECHNICAL ENGINEER)

PROJECT#: 67920

DATE: 19/10/2018 DRAWING: S1400

REVISION: DRAWN BY: B.C. LES CONSEILLERS BCA CONSULTANTS INC. 8580 Chemin Darnley, 2e Etage, Ville Mt-Royal QUEBEC, H4T 1M4, CANADA TEL: 514-341-0118 FAX: 514-341-0356

E-MAIL: info@bca-structures.com

EXPERTS - CONSEILS EN STRUCTURE | STRUCTURAL CONSULTANTS



Seal: