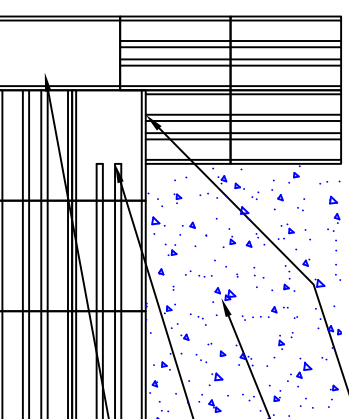


GENERAL NOTES:

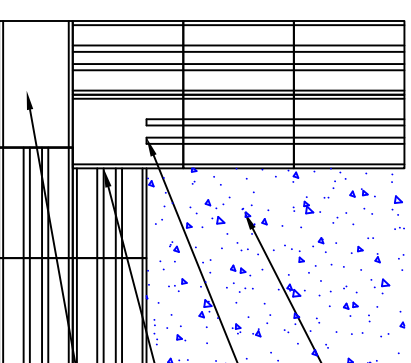
1. FOR EXCAVATION, BASE PREPARATION, AND CONSTRUCTION DETAILS PLEASE SEE STANDARD ENGINEERING OR SITE SPECIFIC DESIGN.
2. IT IS POSSIBLE TO START ON ODD OR EVEN COURSE.
3. COURSES MUST BE ALTERED ODD...EVEN...ODD...EVEN...ETC.
4. ALMOST ANY ANGLE CAN BE ACHIEVED USING SAME PHILOSOPHY / METHODOLOGY AS SHOWN ON THIS DRAWING.
5. ALL PRODUCT NAMES AND STYLIZED REPRESENTATIONS ARE TRADEMARKS OF PERMACON PRODUCTS, OR APPROVED FOR USE BY PERMACON PRODUCTS COMPANIES.
6. ALL PRODUCTS ILLUSTRATED ARE SUBJECT TO PATENTS AS FOLLOWS:
 Wallstone - CANADA 1,307,675
 - USA 4,860,505

PLAN VIEW
Wallstone Standard
ODD COURSE



- Wallstone DOUBLE UNITS - REQUIRES SAW CUTTING AS NECESSARY TO GET TIGHT FIT AROUND OTHER UNITS (CUTTING DONE ON-SITE BY OTHERS)
- FREE-DRAINING GRANULAR 'B' BACKFILL MATERIAL COMPACTED TO MINIMUM 95% S.P.M.D.D
- Wallstone DOUBLE UNITS - CHIP RIBS TO ALLOW FOR ABOVE COURSE TO SIT FLAT (TO BE DONE ON-SITE BY OTHERS)
- Wallstone RIGHTSIDE CORNER UNIT APPLY LANDSCAPE ADHESIVE ON CORNER UNIT

PLAN VIEW
Wallstone Standard
EVEN COURSE



- FREE-DRAINING GRANULAR 'B' BACKFILL MATERIAL COMPACTED TO MINIMUM 95% S.P.M.D.D
- Wallstone DOUBLE UNITS - CHIP RIBS TO ALLOW FOR ABOVE COURSE TO SIT FLAT (TO BE DONE ON-SITE BY OTHERS)
- Wallstone DOUBLE UNITS - REQUIRES SAW CUTTING AS NECESSARY TO GET TIGHT FIT AROUND OTHER UNITS (CUTTING DONE ON-SITE BY OTHERS)
- Wallstone LEFTSIDE CORNER UNIT APPLY LANDSCAPE ADHESIVE ON CORNER UNIT

REV.	DATE	DESCRIPTION	BY
0	SEPT 7/10	ISSUED FOR CONSTRUCTION	DPS

DRAWING: Wallstone Wall
DOUBLE UNIT 270° OUTSIDE CORNER DETAIL

PROJECT: PROJECT NAME
 ADDRESS
 CITY, PROVINCE

PROJECT ENGINEER: ENGINEER



DESIGN ENGINEER:

PML Peto MacCallum Ltd.
 CONSULTING ENGINEERS

DRAWN BY: DPS **CHD BY:** CHD

DATE: DATE

SCALE: NOT TO SCALE

FILE NAME: ON00013-4.DWG

DRAWING No. ON00013
SHEET 4