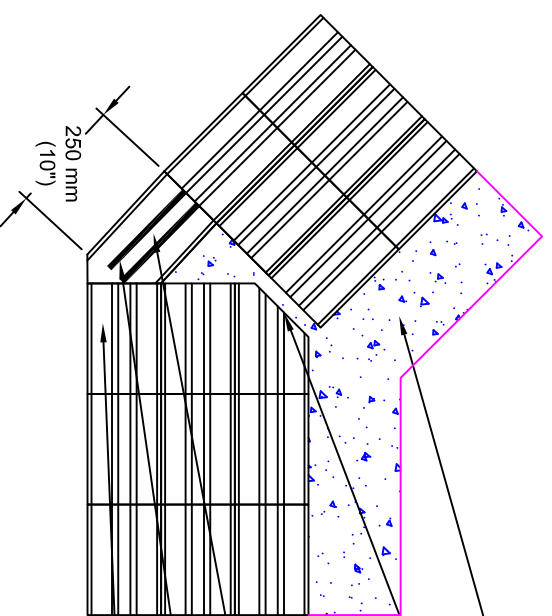


PLAN VIEW
Wallstone Double
ODD COURSE



FREE-DRAINING GRANULAR 'B' BACKFILL MATERIAL COMPACTED TO MINIMUM 95% S.P.M.D.D.

TRIPLE UNIT MAY REQUIRE ONSITE SAW CUT DEPENDING ON ANGLE OF CORNER

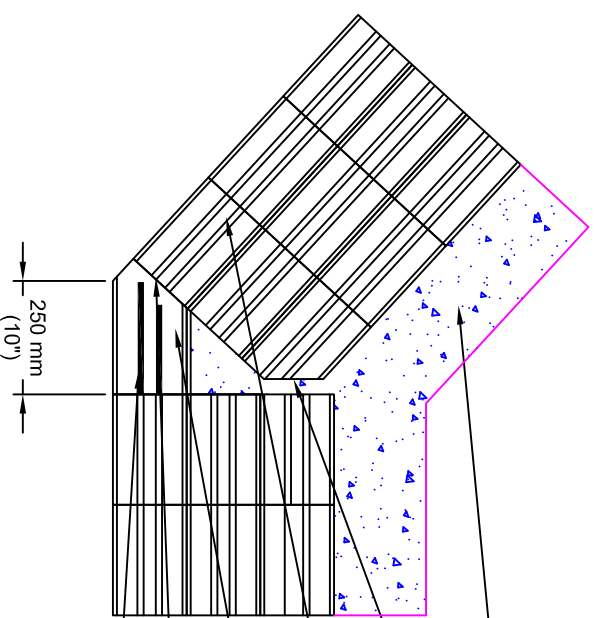
Wallstone CORNER UNIT ANGLED TO CREATE A ROCKFACE END (TO BE DONE ON-SITE USING A HAMMER AND CHISEL)

APPLY LANDSCAPE ADHESIVE ON COPING UNIT

SAW CUT UNIT ON SITE TO MATCH

Wallstone TRIPLE UNITS

PLAN VIEW
Wallstone Double
EVEN COURSE



FREE-DRAINING GRANULAR 'B' BACKFILL MATERIAL COMPACTED TO MINIMUM 95% S.P.M.D.D.

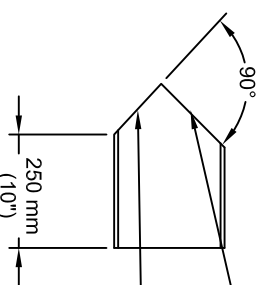
TRIPLE UNIT MAY REQUIRE ONSITE SAW CUT DEPENDING ON ANGLE OF CORNER

Wallstone TRIPLE UNITS

Wallstone CORNER UNIT ANGLED TO CREATE A ROCKFACE END (TO BE DONE ON-SITE USING A HAMMER AND CHISEL)

SAW CUT UNIT ON SITE TO MATCH

APPLY LANDSCAPE ADHESIVE ON COPING UNIT



BACKCUT TO BE MADE ON-SITE (BY OTHERS)

SPLIT FACE TO DESIRED ANGLE (BY OTHERS) TO CREATE A ROCKFACE END (TO BE DONE ON-SITE USING A HAMMER AND CHISEL)

CORNER DETAIL

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

DRAWING: Wallstone Wall
TRIPLE UNIT OUTSIDE ANGLE CORNER DETAIL

PROJECT: PROJECT NAME
ADDRESS
CITY, PROVINCE

PROJECT ENGINEER: ENGINEER



DESIGN ENGINEER: PML Peto MacCallum Ltd. CONSULTING ENGINEERS

DRAWN BY: DPS CHD BY: DATE: DATE

SCALE: NOT TO SCALE

FILE NAME: ON00013-4.DWG

DRAWING No. ON00013 SHEET 4

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