



- NOTES:**
1. INSTALLATION SHALL COMPLY WITH OESC 2012, 25TH EDITION.
 2. CONTRACTOR SHALL REFER TO DRAWINGS: 12039-NEC-0022 AND DO-024 FOR ALL CROSSINGS.
 3. DRAWINGS BASED ON CALLON DIETZ SITE PLAN DRAWINGS.
 4. ALL DRAWING REFERENCES PREFIXED WITH 12039-NEC-
 5. SEE 12039-NEC-D10-300 FOR UNIVERSAL LEGEND

- LEGEND:**
- 34.5kV COLLECTION FEEDER TRENCH
 - 34.5kV COLLECTION FEEDER BORE
 - CE-FX FEEDER CONDUIT ENTRANCE & EXIT
 - FX FEEDER NUMBER
 - GSU-TXX GENERATOR STEP UP TRANSFORMER
 - BSP-FX-Z BONDED SPLICE POINT (Z=UNIQUE IDENTIFIER)
 - CSG-FX-Z CABLE SHIELD GROUND (Z=UNIQUE IDENTIFIER)

- MVJB = MEDIUM VOLTAGE JUNCTION BOX
- MES = METAL ENCLOSED SWITCHGEAR
- WIND TURBINE - WBN1-XX
- DRAWING REFERENCE PREFIXED BY 12039-NEC-
DETAIL REFERENCE, SECTION #

REV.	DATE	DESCRIPTION	CHK'D	APP'D
3	14/04/15	AS BUILT PER CONTRACTOR RED-LINES	BB	
2	08/04/14	REVISED MES NUMBERING	MW	DP
1	09/01/14	REV. CENTER POINTS OF MES/MVJBs	MW	DP
0	01/11/13	ISSUED FOR CONSTRUCTION	MW	KP
C	18/03/13	ISSUED FOR BID (70%)	MW	KP
B	18/01/13	TRENCH DETAIL ADDED	KP	
A	14/11/12	ISSUED FOR REVIEW AND COMMENT		

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NEXTERA ENERGY
CANADA

CLIENT: NEXTERA ENERGY CANADA

TITLE: BORNISH 34.5kV COLLECTOR SYSTEM
WBN1-0017
UNDERGROUND CABLE LAYOUT

DRAWN BY: R.MONETTE	CHECKED BY: M.WASAY	APPROVED BY: K.PATEL	SHEET No. 3
SCALE: NTS	DATE: 14/09/12	DWG. No. 12039-NEC-D10-305	REV. 3

AS BUILT

PROPRIETARY INFORMATION:
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