

- NOTES:
1. INSTALLATION SHALL COMPLY WITH OESC 2012, 25TH EDITION.
 2. CONTRACTOR SHALL EXERCISE/IMPLEMENT ROAD USER AGREEMENT WITH CONCERNED AUTHORITIES OF TOWNSHIP/COUNTY/MUNICIPALITIES FOR THE RIGHT TO USE CERTAIN PORTION OF ROAD ALLOWANCES.
 3. CONTRACTOR SHALL REPORT ANY OBSTRUCTIONS AFFECTING THEIR PERFORMANCE BEFORE PROCEEDING WITH ANY WORK.
 4. CONTRACTOR SHALL VERIFY LOCATIONS OF ALL EXISTING UTILITIES BEFORE ANY EXCAVATION/BORING/DRILLING IS STARTED. CONTRACTOR MUST NOTIFY ONTARIO ONE CALL AND UTILITY OWNERS AT LEAST 5 DAYS PRIOR TO COMMENCING ANY WORK. FOR MORE INFORMATION, VISIT WWW.ON1CALL.COM OR CALL 1-800-400-2255.
 5. CONTRACTOR SHALL ENSURE THAT HDD CROSSINGS UNDER ROAD/HWY/RAILWAY MAINTAIN THE SAME SEPARATION ESTABLISHED BETWEEN TRENCHES SO AS TO MAINTAIN REQUIRED CABLE AMPACITY.
 6. CONTRACTOR SHALL VERIFY AND FOLLOW INSTRUCTIONS OF ENCROACHMENT PERMIT/APPROVAL FROM THE MINISTRY OF TRANSPORTATION-ONTARIO (MTO) BEFORE INSTALLATION OF UNDERGROUND CABLES NEAR HIGHWAYS. (E.G. 402 HWY)
 7. CONTRACTOR SHALL USE HDPE DR11 RATED CONDUITS FOR ROAD, HIGHWAY, UTILITIES, VEGETATION, AND PROTECTED AREA CROSSINGS FOR INSTALLATION VIA HORIZONTAL DIRECTIONAL DRILLING (HDD). CONTRACTOR SHALL USE STEEL CASINGS FOR RAILWAY CROSSINGS VIA HDD. CONTRACTORS SHALL INSTALL FIBER OPTIC CABLES IN A SEPARATE HDPE/PVC SCH. 40 CONDUITS FOR ALL CROSSINGS.
 8. THE CONTRACTOR MUST FIELD CHECK AND VERIFY INSTALLATION DETAIL SUCH AS DIMENSION, ELEVATION, SITE CONDITION ETC. AND REPORT ANY DISCREPANCIES TO THE SITE MANAGER (ENGINEER) PRIOR TO COMMENCING ANY WORK/FABRICATION.
 9. CONTRACTOR SHALL REFER TO DRAWINGS: 12039-NEC-D10-534 AND D10-536 FOR ALL CROSSINGS.
 10. ALL CABLE PENETRATING BUILDING WALLS & FLOORS SHALL BE COATED WITH FM APPROVED FIRE STOP COATING SUCH AS FLAMEASTIC 77 OR APPROVED EQUAL FOR 3 FEET ON EACH SIDE OF PENETRATION.
 11. DRAWINGS BASED ON CALLON DIETZ SITE PLAN DRAWINGS.
 12. ALL DRAWING REFERENCES PREFIXED WITH 12039-NEC-

LEGEND:

- 34.5kV COLLECTION FEEDER F1 TRENCH
- 34.5kV COLLECTION FEEDER F2 TRENCH
- 34.5kV COLLECTION FEEDER F3 TRENCH
- 34.5kV COLLECTION FEEDER F4 TRENCH
- 34.5kV COLLECTION FEEDER F5 TRENCH
- 34.5kV COLLECTION FEEDER F6 TRENCH
- 34.5kV COLLECTION FEEDER F7 TRENCH
- MET TOWER TRENCH

DRAWING REFERENCE PREFIXED BY 12039-NEC-
DETAIL REFERENCE, SECTION #

MVJB = MEDIUM VOLTAGE JUNCTION BOX
MES = METAL ENCLOSED SWITCHGEAR

C	28/11/13	REVISED LAYOUT AND MES LOCATIONS	MW	KP
B	10/09/13	REVISED LAYOUT AND MES LOCATIONS		DP
A	10/05/13	ISSUED FOR REVIEW AND COMMENT	MW	KP
REV.	DATE	DESCRIPTION	CHK'D	APP'D
REVISIONS				

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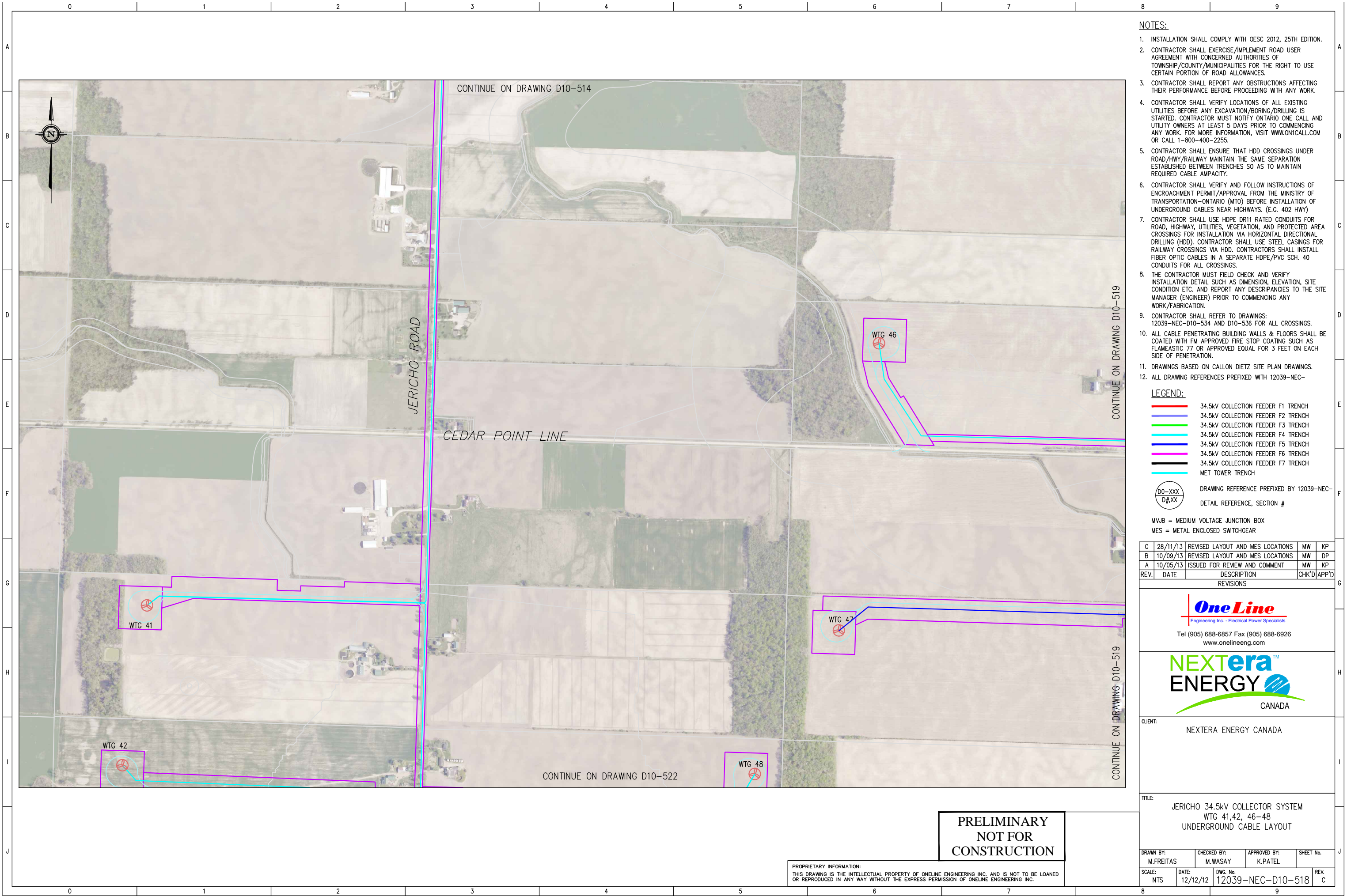
NEXTERA ENERGY CANADA

CLIENT: NEXTERA ENERGY CANADA

TITLE: JERICO 34.5kV COLLECTOR SYSTEM
WTG 65,67,79-82, & 107
UNDERGROUND CABLE LAYOUT

DRAWN BY: M.FREITAS	CHECKED BY: M.WASAY	APPROVED BY: K.PATEL	SHEET No.
SCALE: NTS	DATE: 12/12/12	DWG. No. 12039-NEC-D10-516	REV. C

PROPRIETARY INFORMATION:
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 7. CONTRACTOR SHALL USE HDPE DR11 RATED CONDUITS FOR ROAD, HIGHWAY, UTILITIES, VEGETATION, AND PROTECTED AREA CROSSINGS FOR INSTALLATION VIA HORIZONTAL DIRECTIONAL DRILLING (HDD). CONTRACTOR SHALL USE STEEL CASINGS FOR RAILWAY CROSSINGS VIA HDD. CONTRACTORS SHALL INSTALL FIBER OPTIC CABLES IN A SEPARATE HDPE/PVC SCH. 40 CONDUITS FOR ALL CROSSINGS.
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LEGEND:

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- 34.5kV COLLECTION FEEDER F4 TRENCH
- 34.5kV COLLECTION FEEDER F5 TRENCH
- 34.5kV COLLECTION FEEDER F6 TRENCH
- 34.5kV COLLECTION FEEDER F7 TRENCH
- MET TOWER TRENCH

D0-XXX
D#.XX

DRAWING REFERENCE PREFIXED BY 12039-NEC-
DETAIL REFERENCE, SECTION #

MVJB = MEDIUM VOLTAGE JUNCTION BOX
MES = METAL ENCLOSED SWITCHGEAR

C	28/11/13	REVISED LAYOUT AND MES LOCATIONS	MW	KP
B	10/09/13	REVISED LAYOUT AND MES LOCATIONS	MW	DP
A	10/05/13	ISSUED FOR REVIEW AND COMMENT	MW	KP
REV.	DATE	DESCRIPTION	CHK'D	APP'D
REVISIONS				

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CANADA

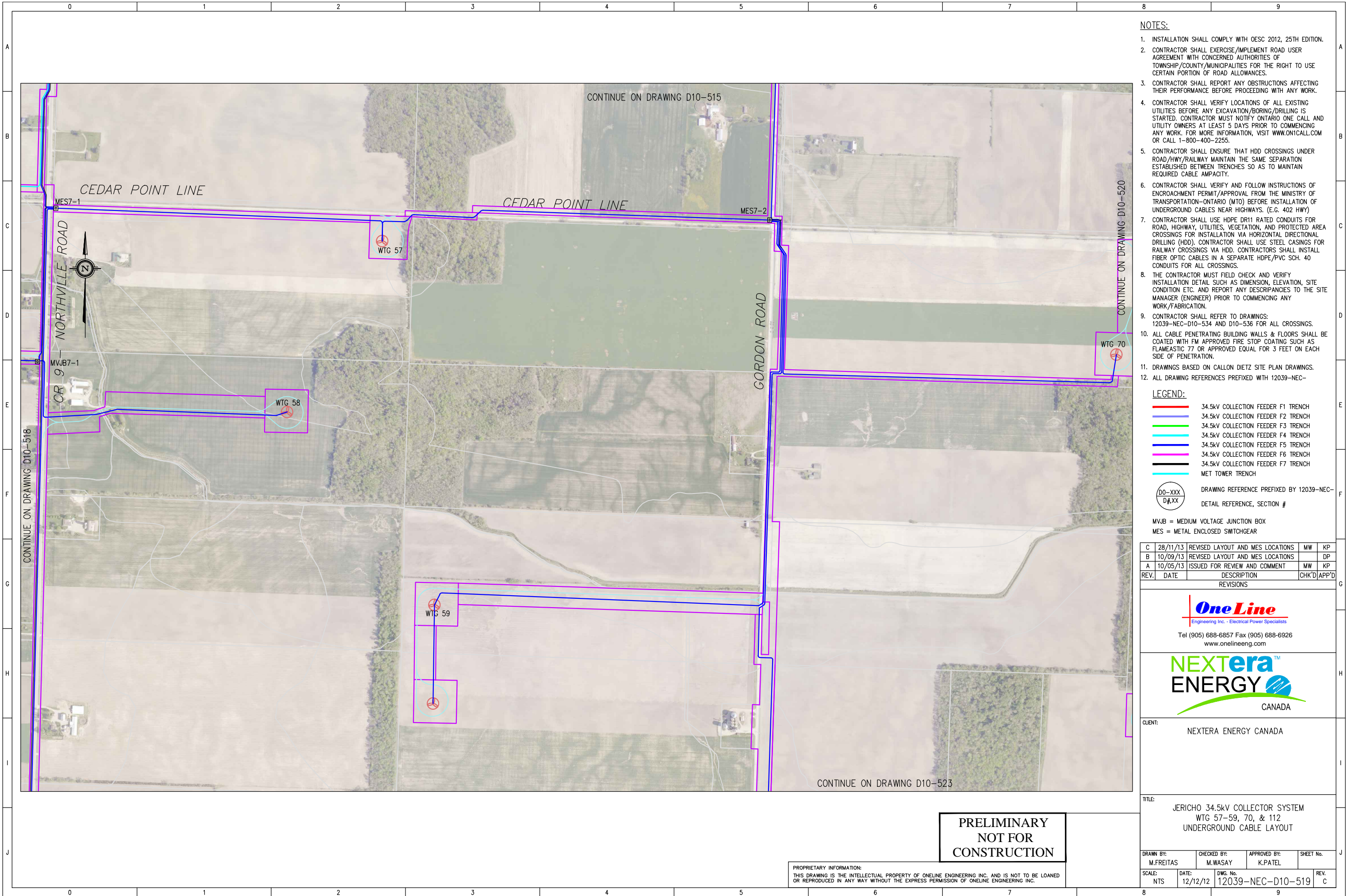
CLIENT:
NEXTERA ENERGY CANADA

TITLE:
JERICO 34.5kV COLLECTOR SYSTEM
WTG 41,42, 46-48
UNDERGROUND CABLE LAYOUT

DRAWN BY: M.FREITAS	CHECKED BY: M.WASAY	APPROVED BY: K.PATEL	SHEET No.
SCALE: NTS	DATE: 12/12/12	DWS. No. 12039-NEC-D10-518	REV. C

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 - 34.5kV COLLECTION FEEDER F5 TRENCH
 - 34.5kV COLLECTION FEEDER F6 TRENCH
 - 34.5kV COLLECTION FEEDER F7 TRENCH
 - MET TOWER TRENCH
- DRAWING REFERENCE PREFIXED BY 12039-NEC-
DETAIL REFERENCE, SECTION #

MVJB = MEDIUM VOLTAGE JUNCTION BOX
MES = METAL ENCLOSED SWITCHGEAR

C	28/11/13	REVISED LAYOUT AND MES LOCATIONS	MW	KP
B	10/09/13	REVISED LAYOUT AND MES LOCATIONS		DP
A	10/05/13	ISSUED FOR REVIEW AND COMMENT	MW	KP
REV.	DATE	DESCRIPTION	CHK'D	APP'D
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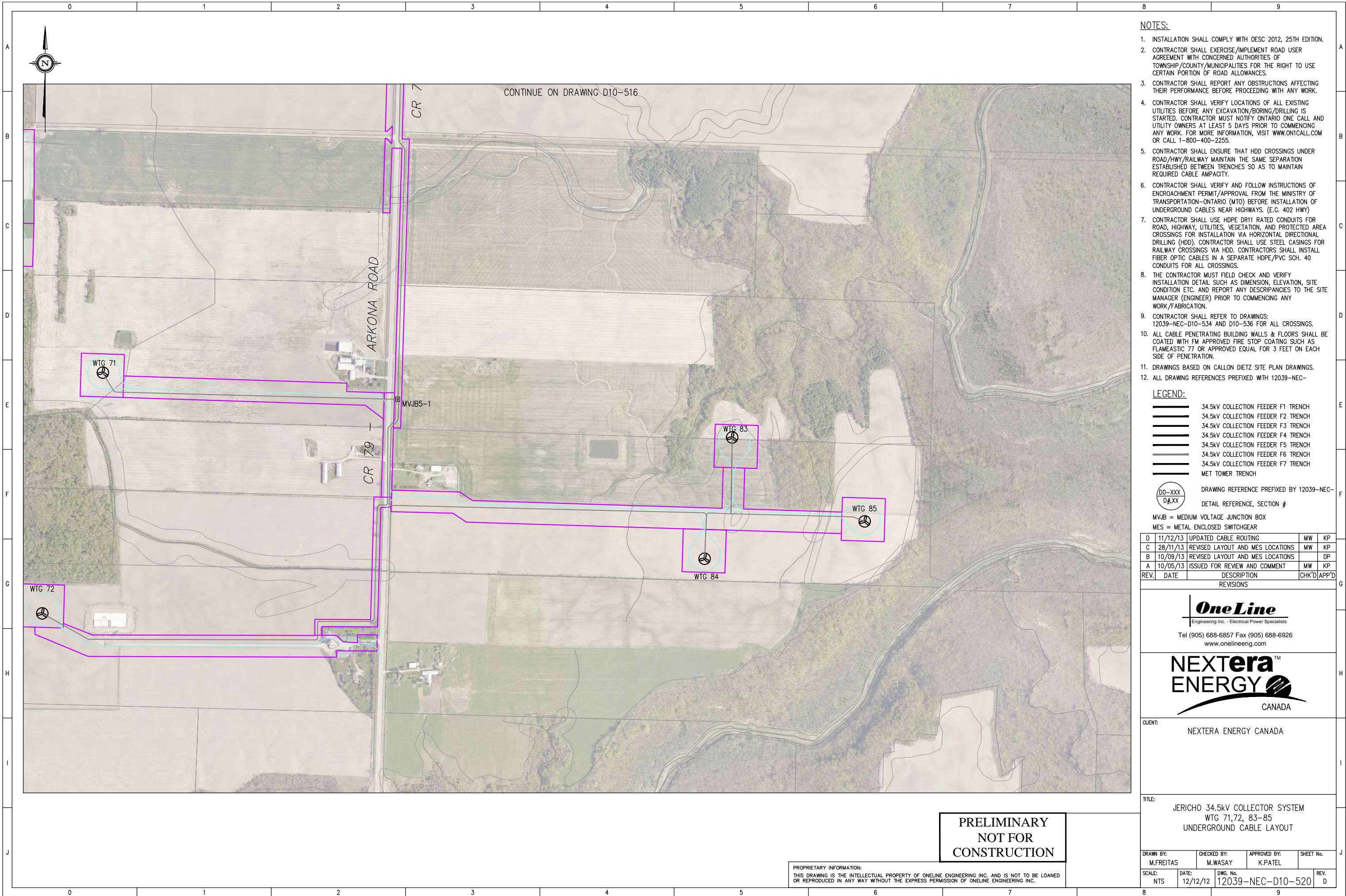
CLIENT: NEXTERA ENERGY CANADA

TITLE: JERICHO 34.5kV COLLECTOR SYSTEM
WTG 57-59, 70, & 112
UNDERGROUND CABLE LAYOUT

DRAWN BY: M.FREITAS	CHECKED BY: M.WASAY	APPROVED BY: K.PATEL	SHEET No.
SCALE: NTS	DATE: 12/12/12	DWG. No. 12039-NEC-D10-519	REV. C

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 - 34.5kV COLLECTION FEEDER F5 TRENCH
 - 34.5kV COLLECTION FEEDER F6 TRENCH
 - 34.5kV COLLECTION FEEDER F7 TRENCH
 - MET TOWER TRENCH
- D0-XXX
D#XX
- DRAWING REFERENCE PREFIXED BY 12039-NEC-
DETAIL REFERENCE, SECTION #

MVJB = MEDIUM VOLTAGE JUNCTION BOX
MES = METAL ENCLOSED SWITCHGEAR

D	11/12/13	UPDATED CABLE ROUTING	MW	KP
C	28/11/13	REVISED LAYOUT AND MES LOCATIONS	MW	KP
B	10/09/13	REVISED LAYOUT AND MES LOCATIONS		DP
A	10/05/13	ISSUED FOR REVIEW AND COMMENT	MW	KP
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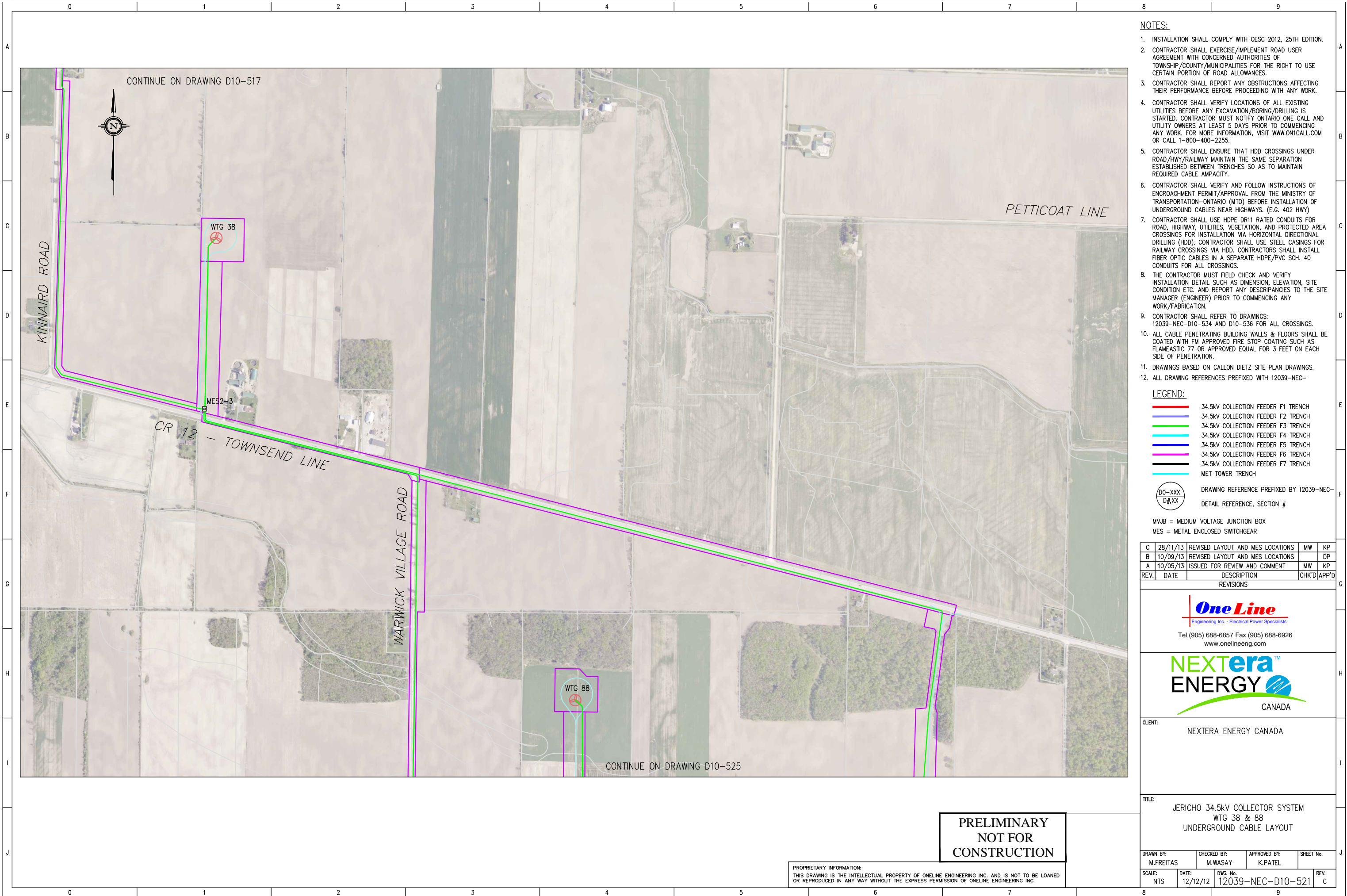
CLIENT: NEXTERA ENERGY CANADA

TITLE: JERICO 34.5kV COLLECTOR SYSTEM
WTG 71,72, 83-85
UNDERGROUND CABLE LAYOUT

DRAWN BY: M.FREITAS	CHECKED BY: M.WASAY	APPROVED BY: K.PATEL	SHEET No.
SCALE: NTS	DATE: 12/12/12	DWG. No. 12039-NEC-D10-520	REV. D

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- MET TOWER TRENCH

D0-XXX
D#XX

DRAWING REFERENCE PREFIXED BY 12039-NEC-
DETAIL REFERENCE, SECTION #

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NEXTERA ENERGY
CANADA

CLIENT: NEXTERA ENERGY CANADA

TITLE: JERICO 34.5kV COLLECTOR SYSTEM
WTG 38 & 88
UNDERGROUND CABLE LAYOUT

DRAWN BY: M.FREITAS	CHECKED BY: M.WASAY	APPROVED BY: K.PATEL	SHEET No.
SCALE: NTS	DATE: 12/12/12	DWG. No. 12039-NEC-D10-521	REV. C

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