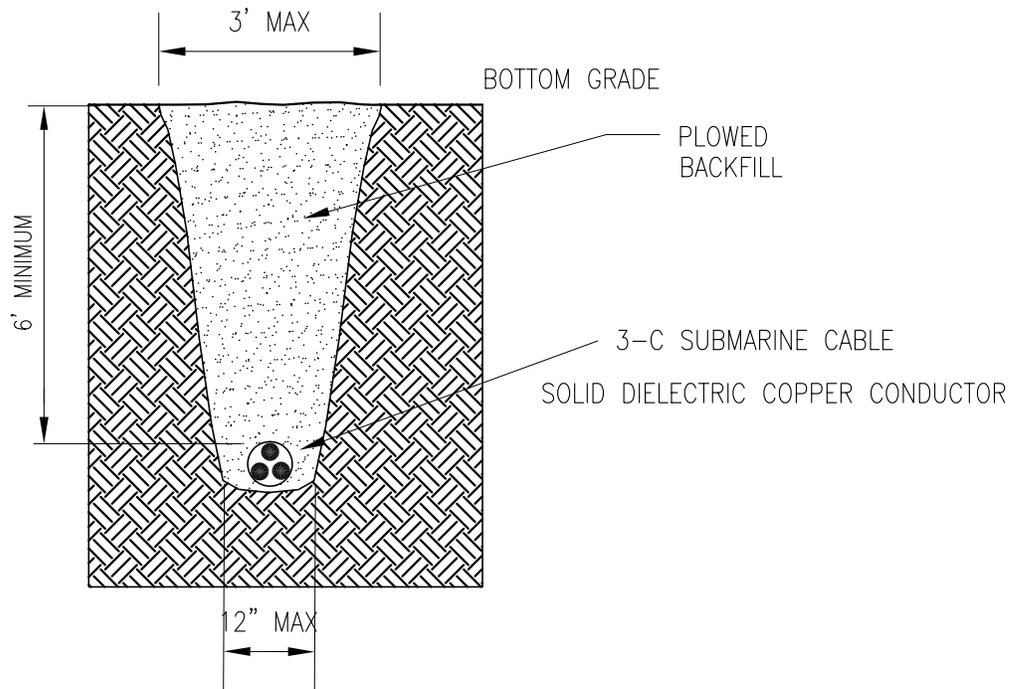


<p>Purpose: Wind Park and Interconnection Cables</p>	<p>KEY MAP FOR 138kV CABLE RELATED SHEETS</p> <p>LONG ISLAND OFFSHORE WIND PARK</p>	<p>Location: S. of Jones Beach Island, NY Water Body: Atlantic Ocean</p>
<p>Prepared by: ENSR International Date: 4/13/05</p>		<p>Sheet 21 of 28</p>
<p>USACE Application No: 2005-00365</p>	<p>Applicant: Long Island Offshore Windpark, LLC and Long Island Power Authority</p>	<p>Drawing No. 21</p>



JET PLOW EMBEDMENT

CROSS SECTION DIRECT BURIED SUBMARINE CABLE

138KV TRANSMISSION CABLE FROM
OFF SHORE SUBSTATION TO CLOCKS BLVD.

Purpose: WIND PARK AND INTERCONNECTION CABLES	138kV SUBMARINE TRANSMISSION CABLE OFFSHORE SUBSTATION TO CLOCKS BLVD. LONG ISLAND OFFSHORE WIND PARK	Location: S. of Jones Beach Island, NY Water Body: Atlantic Ocean & Great South Bay
Prepared by: Long Island Offshore Wind Park, LLC Date: 4/25/05		Sheet 22 of 28
USACE Application No: 2005-00365	Applicant: Long Island Offshore Wind Park, LLC and Long Island Power Authority	Drawing No.



138kV SUBMARINE
CABLE DIRECT
BURIED VIA "JET-
PLOW" INSTALLATION

TEMPORARY
COFFERDAM

138kV SUBMARINE
CABLE IN
12" HDPE CONDUIT
HDD INSTALLATION

PRECAST SPLICE
VAULT

TEMPORARY
CAPTURE VAULT

Purpose: WIND PARK AND
INTERCONNECTION CABLES

BARRIER BEACH APPROACH
JONES BEACH ISLAND
138kV TRANSMISSION

Location: Jones Beach
Island, NY
Water Body: Atlantic
Ocean, Amityville Cut
Channel, W. Gilgo

Prepared by: Long Island
Offshore Wind Park, LLC
Date: 4/25/05

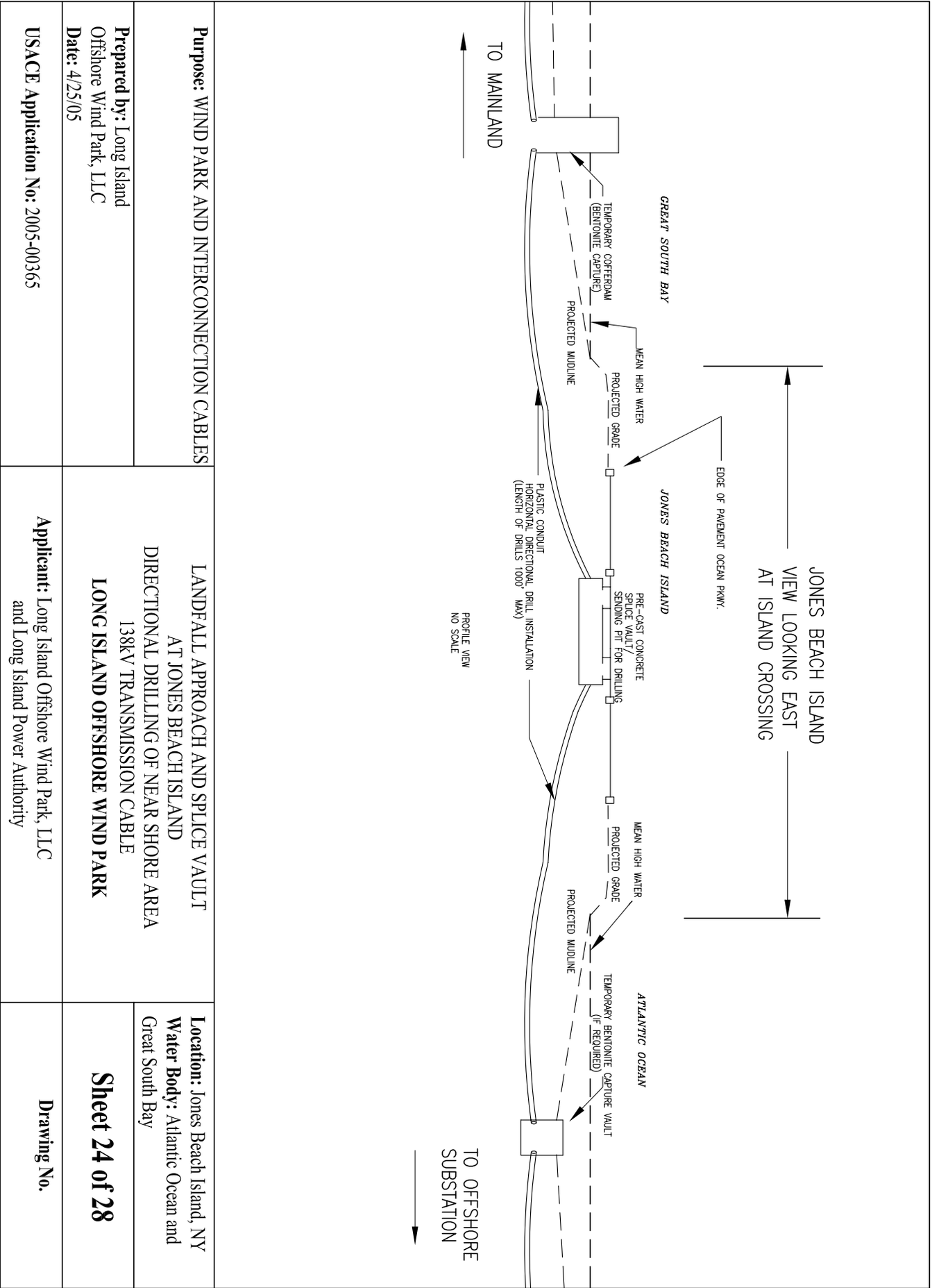
LONG ISLAND OFFSHORE WIND PARK

Sheet 23 of 28

USACE Application No: 2005-00365

Applicant: Long Island Offshore Wind Park, LLC
and Long Island Power Authority

Drawing No.



Purpose: WIND PARK AND INTERCONNECTION CABLES

Prepared by: Long Island Offshore Wind Park, LLC
Date: 4/25/05

USACE Application No: 2005-00365

LANDFALL APPROACH AND SPLICE VAULT
AT JONES BEACH ISLAND
 DIRECTIONAL DRILLING OF NEAR SHORE AREA
 138kV TRANSMISSION CABLE
LONG ISLAND OFFSHORE WIND PARK

Location: Jones Beach Island, NY
Water Body: Atlantic Ocean and Great South Bay

Applicant: Long Island Offshore Wind Park, LLC
 and Long Island Power Authority

Sheet 24 of 28

Drawing No.



138kV CABLES IN 3-8" HDPE DUCTS
& FIBER OPTIC CABLE IN 1.5" CONDUIT

PRE-CAST SPLICE VAULT

TEMPORARY COFFERDAM
(FOR BENTONITE CAPTURE)

138kV SUBMARINE CABLE
IN PLASTIC CONDUIT.
HORIZONTAL DIRECTIONAL DRILLED

138kV SUBMARINE CABLE
DIRECT BURIED VIA
'JET FLOW'

3

Purpose: WIND PARK AND
INTERCONNECTION CABLES

LANDFALL APPROACH AND
TRANSITION
138kV TRANSMISSION CABLE
CLOCKS BLVD
EAST MASSAPEQUA

Location: Town of
BABYLON &
OYSTER BAY, NY
Water Body:
GREAT SOUTH BAY

Prepared by: Long Island
Offshore Wind Park, LLC
Date: 5/25/05

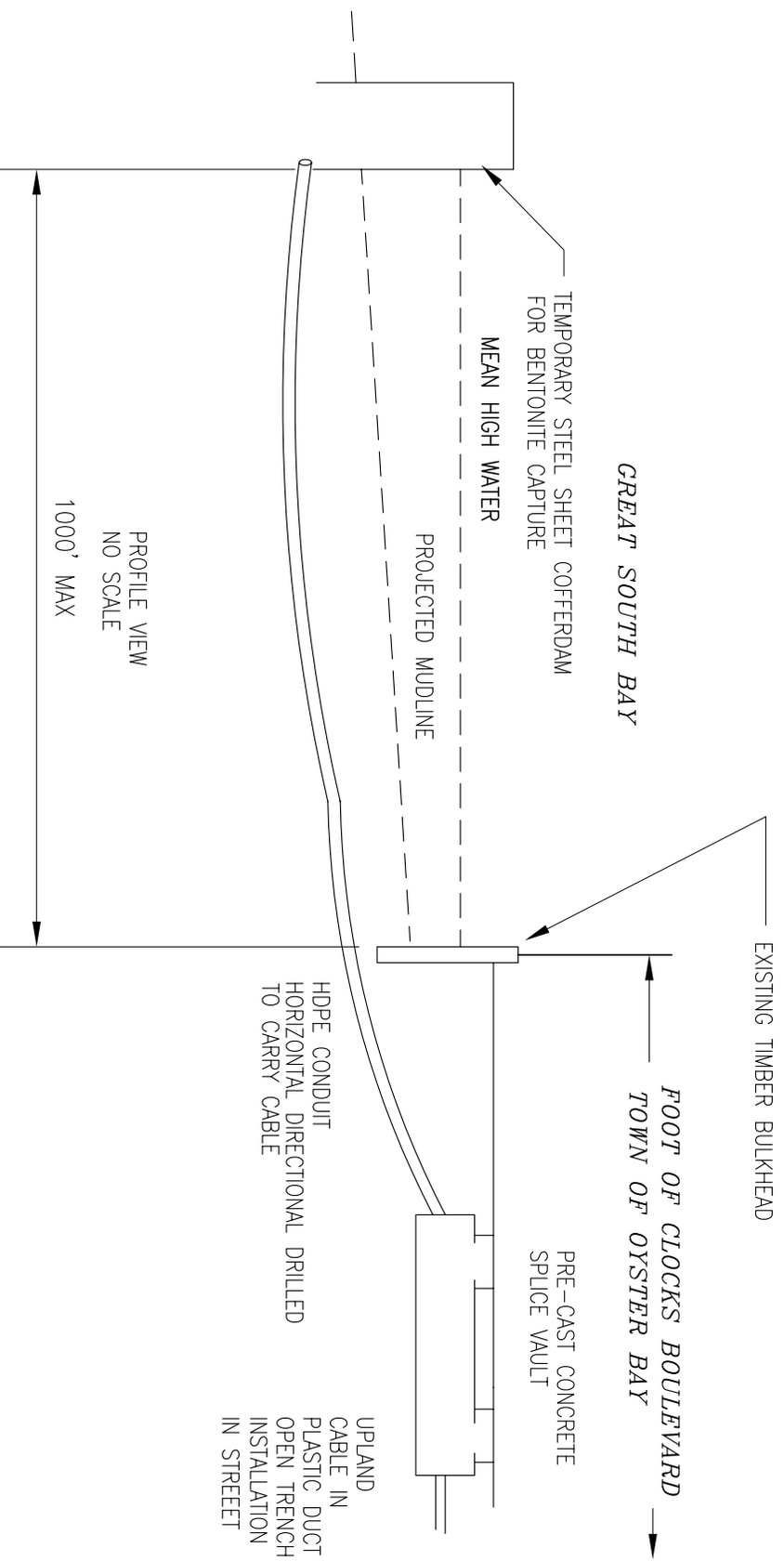
LONG ISLAND OFFSHORE WIND PARK

Sheet 25 of 28

USACE Application No: 2005-00365

Applicant: Long Island Offshore Wind Park, LLC
and Long Island Power Authority

Drawing No.



Purpose: WIND PARK AND INTERCONNECTION CABLES

Prepared by: Long Island Offshore Wind Park, LLC
Date: 5/25/05

USACE Application No: 2005-00365

DIRECTIONALLY DRILLED LANDFALL APPROACH AND TRANSITION CLOCKS BLVD. 138KV TRANSMISSION

LONG ISLAND OFFSHORE WIND PARK

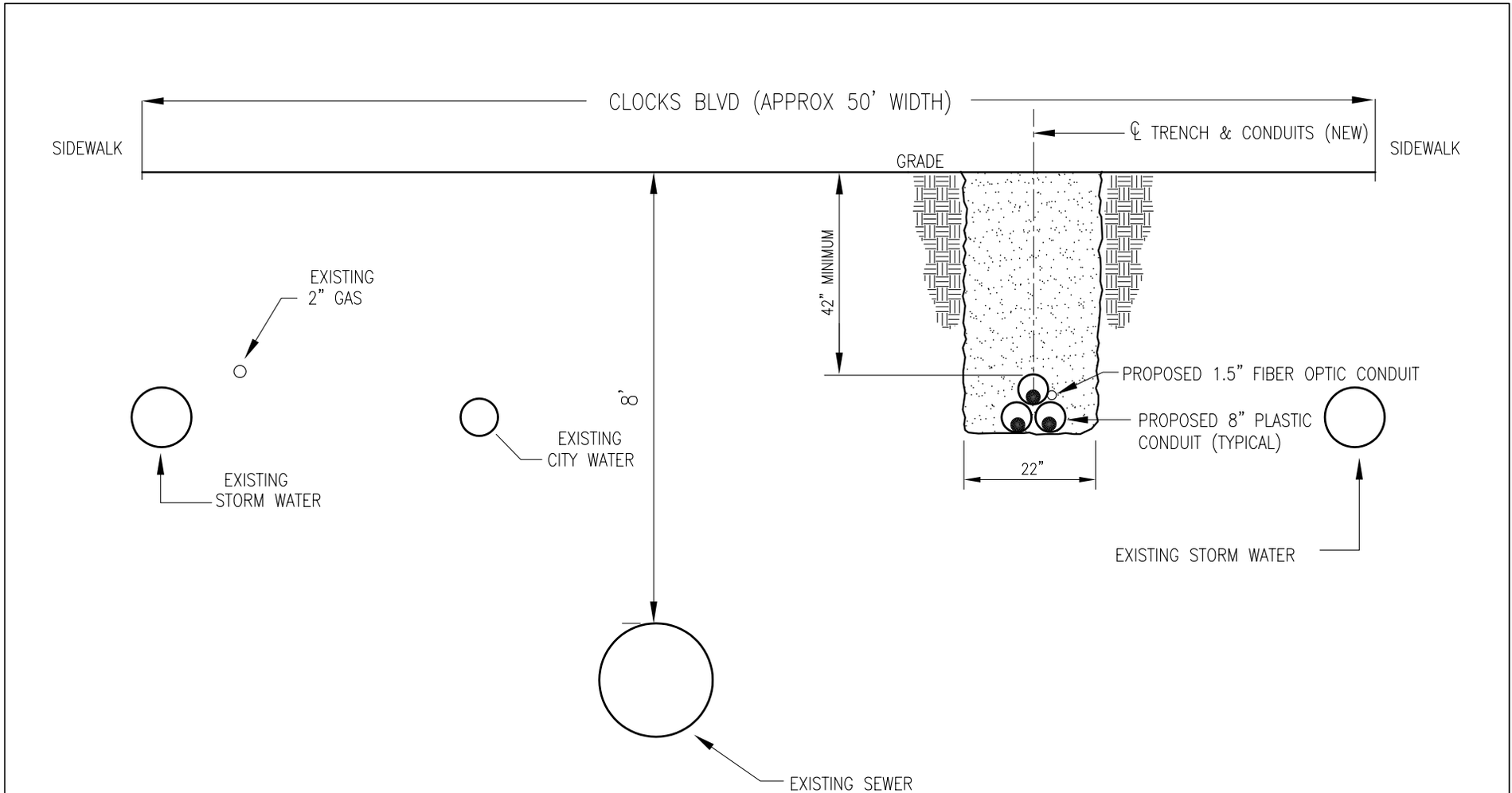
Applicant: Long Island Offshore Wind Park, LLC and Long Island Power Authority

Location: Amityville/ E. Massapequa, NY

Water Body: Great South Bay

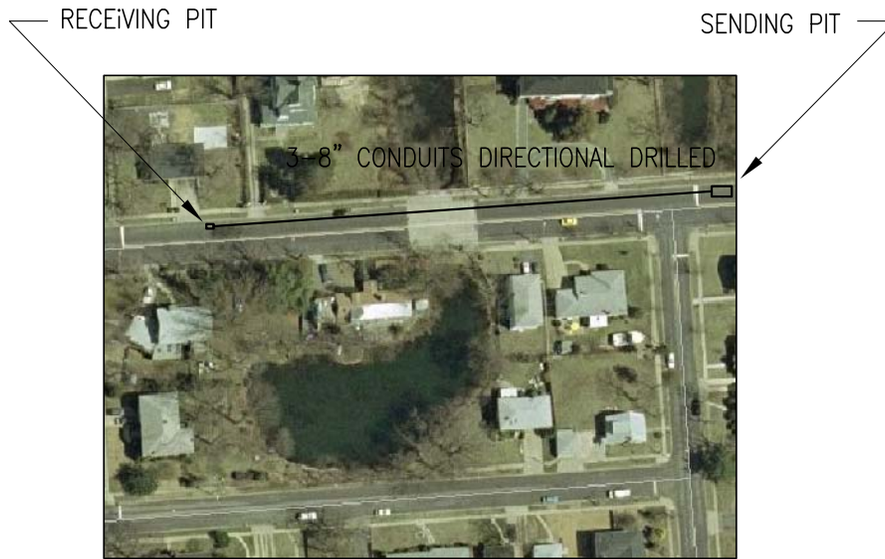
Sheet 26 of 28

Drawing No.

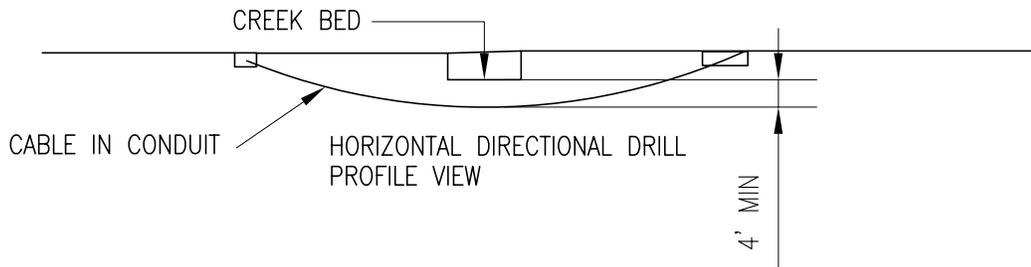


Note: 25' Coned and Barricaded Disturbance Corridor Required for Excavation and Equipment.

<p>Purpose: WIND PARK AND INTERCONNECTION CABLES</p>	<p>CROSS SECTION OF CABLE TRENCH AND EXISTING UTILITIES ALONG CLOCKS BLVD. 138kV TRANSMISSION CABLE LONG ISLAND OFFSHORE WIND PARK</p>	<p>Location: Clocks Blvd. to Sterling Substation Water Body: n/a</p>
<p>Prepared by: Long Island Offshore Wind Park, LLC Date: 4/25/05</p>		<p>Sheet 27 of 28</p>
<p>USACE Application No: 2005-00365</p>	<p>Applicant: Long Island Offshore Wind Park, LLC and Long Island Power Authority</p>	<p>Drawing No.</p>



PLAN VIEW NO SCALE



PROFILE VIEW NO SCALE

NOTE: SENDING AND RECEIVING PITS ARE TEMPORARY AND REMOVED AFTER DRILLING.

Purpose: Wind Park and Interconnection Cables	HORIZONTAL DIRECTIONAL DRILL PLAN AND PROFILE CLOCKS BLVD. NARRASKATUCK RIVER CROSSING LONG ISLAND OFFSHORE WIND PARK	Location: N. OF HARBOUR ROAD WaterBody: NARRASKATUCK RIVER
Prepared by: Long Island Offshore Wind Park, LLC Date: 4/25/05		Sheet 28 of 28
USACE Application No: 2005-00365	Applicant: Long Island Offshore Wind Park, LLC and Long Island Power Authority	Drawing No.