

**4**

WIND  
ENERGY  
BASICS

**8**

PROJECT  
DRAWINGS  
AND BLUEPRINTS

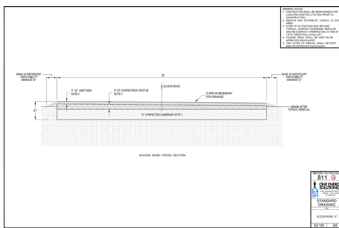
# PROJECT DRAWINGS AND BLUEPRINTS

Take a look through our blueprint and drawing library below. Click on an image to initiate a download.

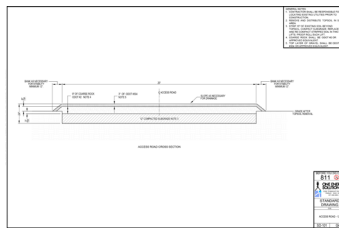
To download all photos in the album at once, click on the



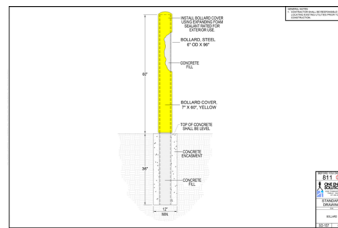
folder icon located in the top right of this page.



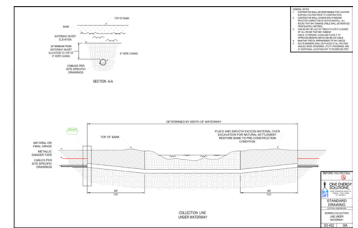
Access Road 9"



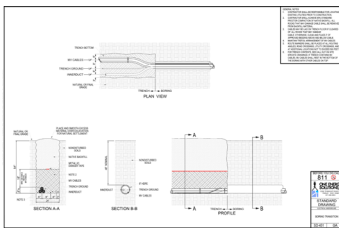
Access Road 12"



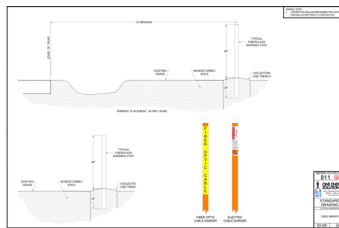
Bollard



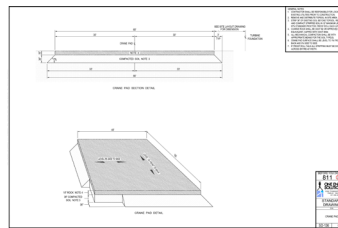
Boring Collection Line  
Under Waterway



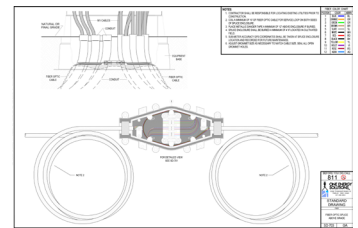
Boring Transition



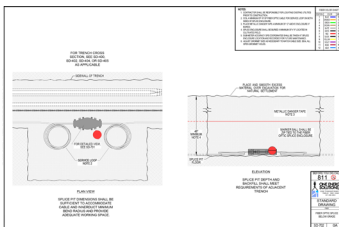
Cable Marker



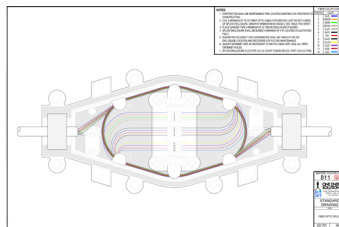
Crane Pad



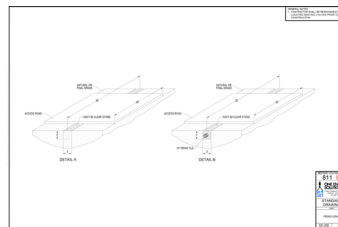
Fiber Optic Splice Above  
Grade



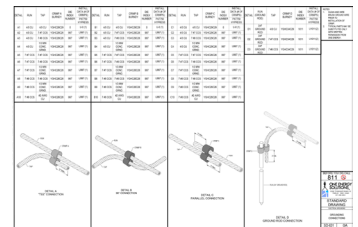
Fiber Optic Splice  
Below Grade



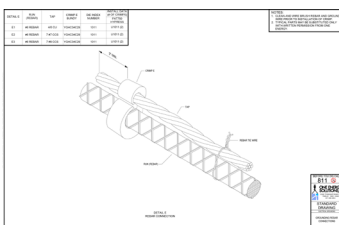
Fiber Optic Splice



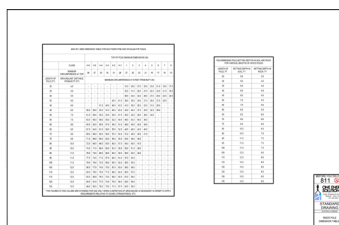
French Drain



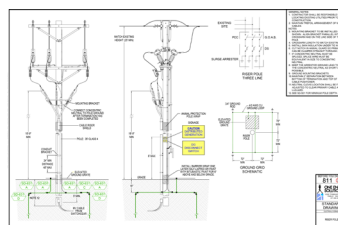
Grounding Connections



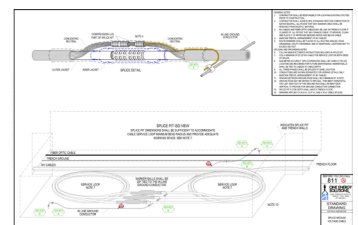
Grounding Rebar  
Connections



Riser Pole Dimensions  
Table



Riser Pole



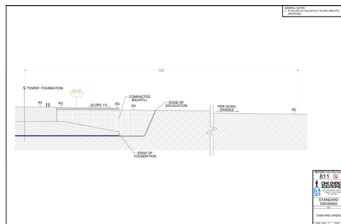
Splice Medium Voltage  
Cable

**4**

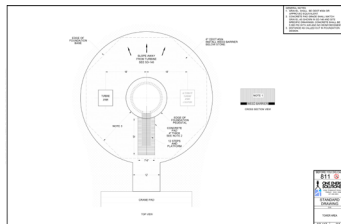
WIND  
ENERGY  
BASICS

**8**

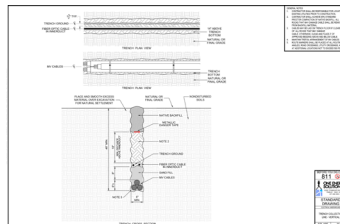
PROJECT  
DRAWINGS  
AND BLUEPRINTS



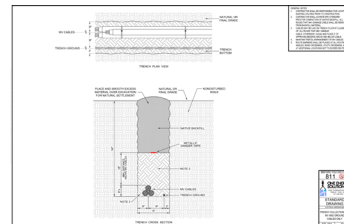
Tower Area Grading



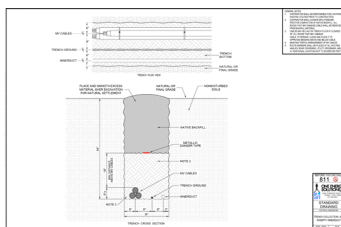
Tower Area



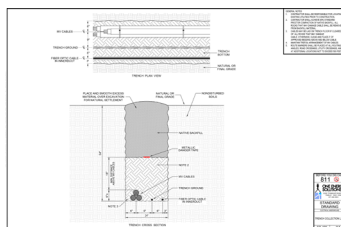
Trench Collection  
Line Vertical



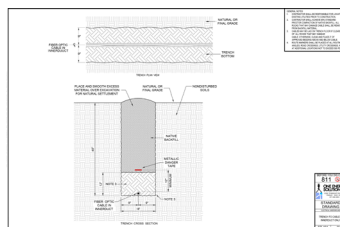
Trench Collection Line MV  
& Ground Cables Only



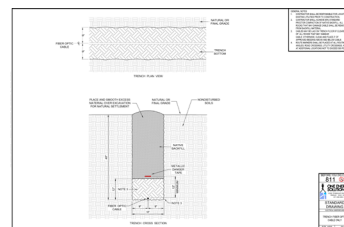
Trench Collection Line w/  
Empty Innerduct



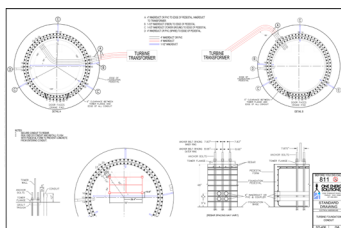
Trench Collection  
Line



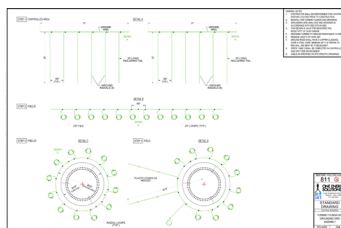
Trench Fiber Optic  
Cable Innerduct Only



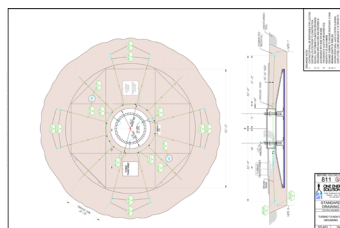
Trench Fiber Optic Cables  
Only



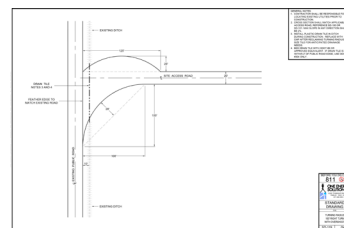
Turbine Foundation  
Conduit



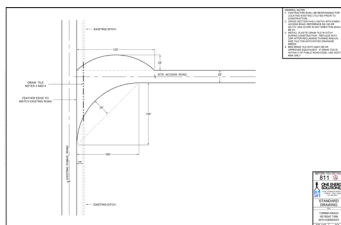
Turbine Foundation  
Grounding Grid  
Assembly



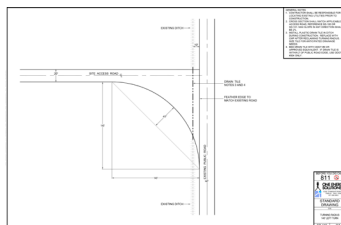
Turbine Foundation  
Grounding



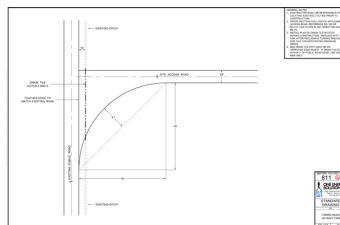
Turning Radius 100' Left  
Turn with Overshoot



Turning Radius 100'  
Right Turn with  
Overshoot



Turning Radius 140'  
Left Turn



Turning Radius 140'  
Right Turn