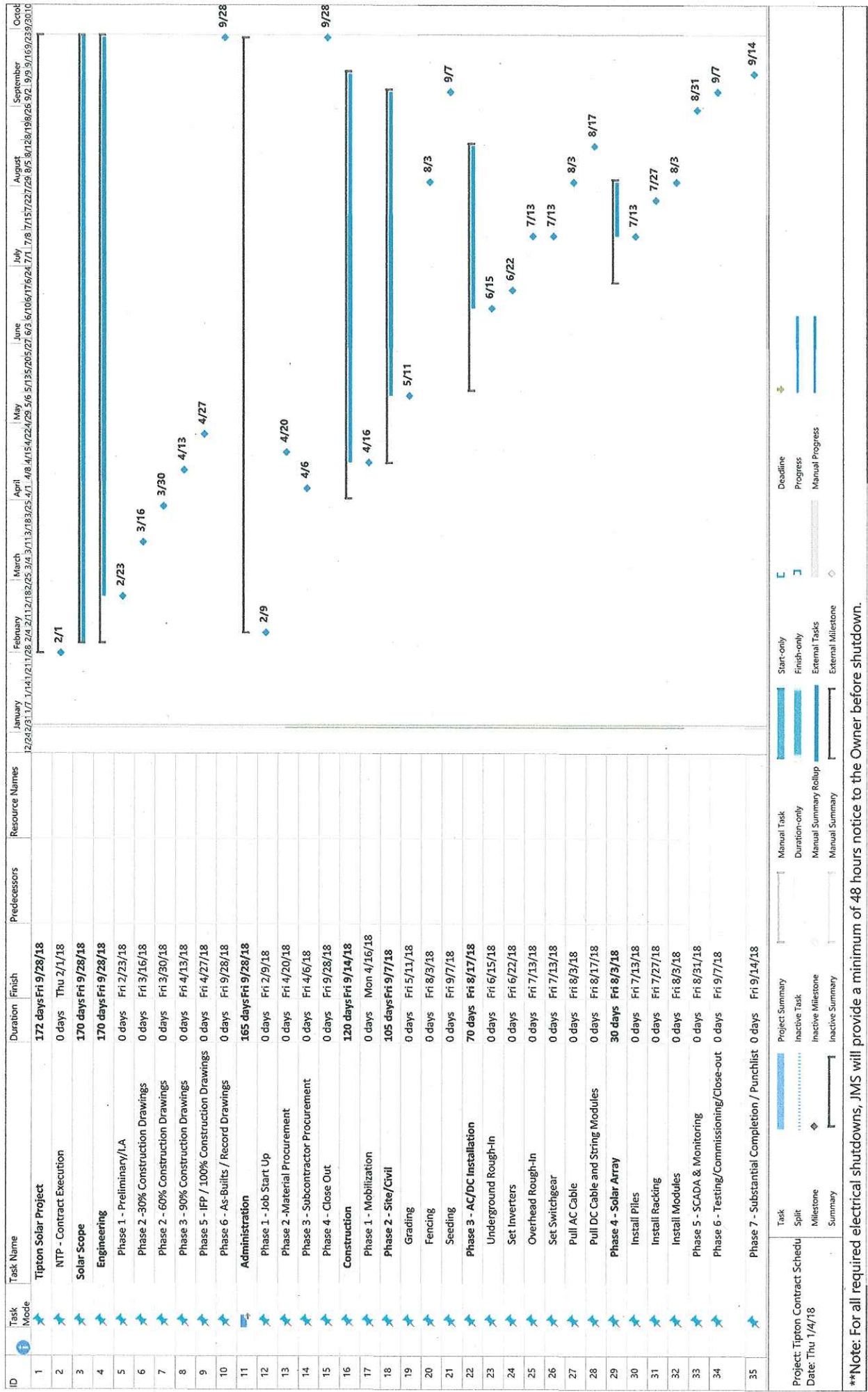


# Tipton Solar Project

Board Meeting 6/5/2018

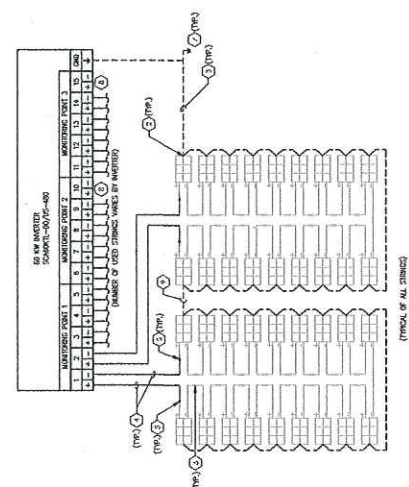
Administrative	<ul style="list-style-type: none"><li>• Interconnection Agreement needs signed by owner and Tipton Utilities</li><li>• Power Purchase Agreement needs signed by owner and IMPA</li><li>• Subcontract seeding scope</li><li>• SREC form signed once energized</li><li>• Signature for substantial completion letter</li><li>• Signature for final retrofit acceptance letter</li></ul>
Engineering	<ul style="list-style-type: none"><li>• Stamped construction drawings were released 5/2/18</li><li>• As Builds/Redlines</li></ul>
Construction	<ul style="list-style-type: none"><li>• Three sides of fencing complete</li><li>• Electrical underground starting this week</li><li>• Tipton Utilities to set new poles this week ✓</li><li>• Shutdown for array tie-in to be scheduled further along in project</li><li>• Modules will start to arrive on-site 1<sup>st</sup> week of July.</li><li>• Electrical subcontractor would like to start TV/Kiosk installation ASAP. Where will these two locations be?</li></ul>





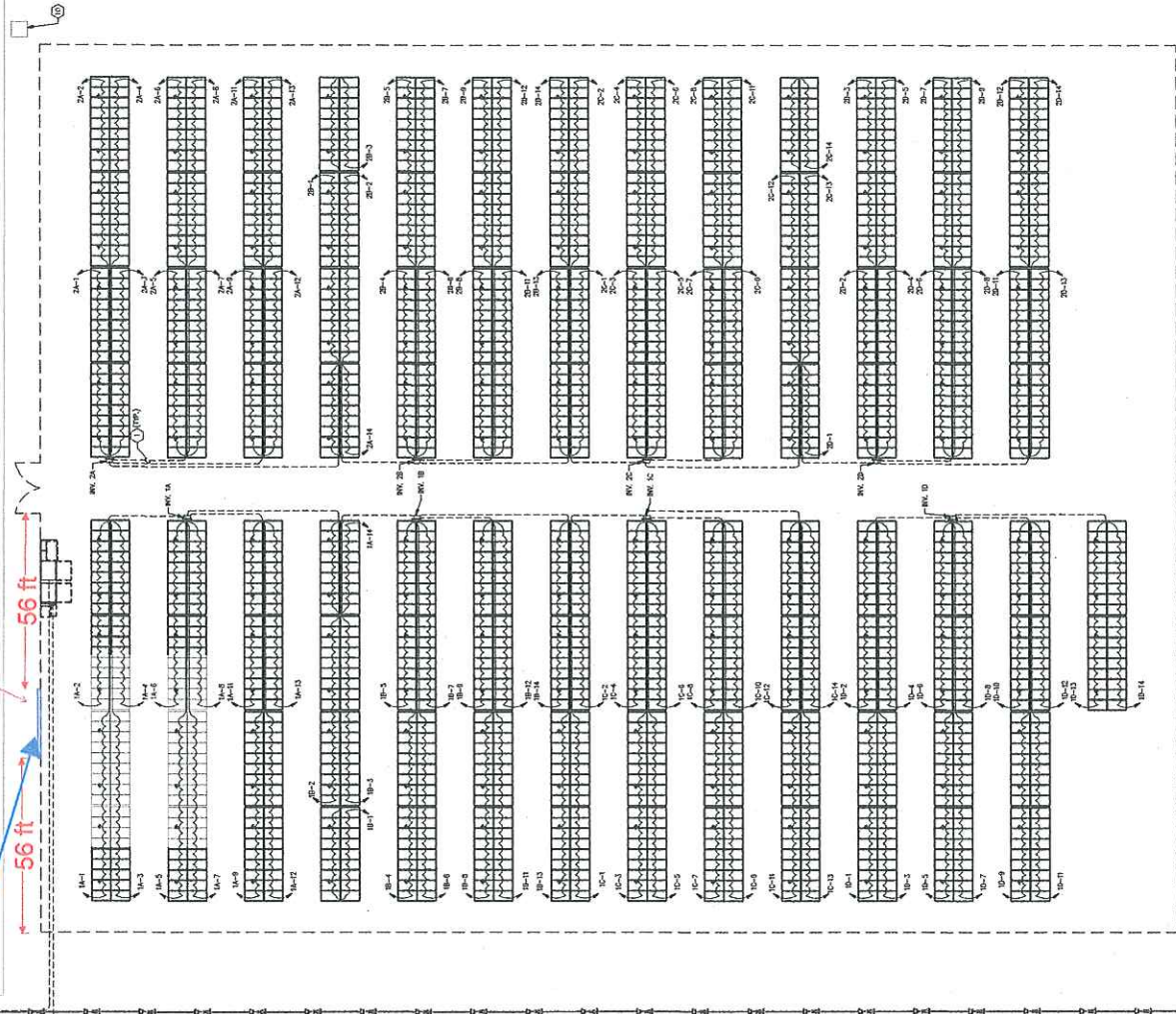


9  
Rep/ase  
w/p



2 ONE-LINE DIAGRAM - TYPICAL INVERTER TO PANEL WIRING  
SCALE: 1/8" = 1'-0"

20 ft Slats with  
Logo and Art.



1 PLAN VIEW - INVERTER TO PANEL WIRING  
SCALE: 1/8" = 1'-0"

GENERAL NOTES:

1. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.
2. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.
3. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.
4. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.

KEYED NOTES:

1. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.
2. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.
3. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.
4. PROVIDE WIRING TO SOLAR PANELS FOR WIRING DIAGRAM 2/24/21.

LINE TYPE LEGEND:

- 1. FINE
- 2. UNDERGROUND TUBING
- 3. OVERHEAD WIRE
- 4. WORKS
- 5. NEWER STREET PAVES

Tipton Community Schools  
Solar Farm  
1051 S. Main Street  
Tipton, Indiana 46072

NO.	DESCRIPTION	QUANTITY	UNIT
1	CONCRETE	1	YD
2	CONCRETE	1	YD
3	CONCRETE	1	YD
4	CONCRETE	1	YD
5	CONCRETE	1	YD
6	CONCRETE	1	YD
7	CONCRETE	1	YD
8	CONCRETE	1	YD
9	CONCRETE	1	YD
10	CONCRETE	1	YD













PLAN VIEW -  
INVERTER TO  
PANEL WIRING

E402



# Tipton Schools Solar Project

## Site Logistics Plan

- |   |                            |   |                               |   |                       |
|---|----------------------------|---|-------------------------------|---|-----------------------|
|  | Office Trailer Area        |  | Temporary/Perm. Fencing       |  | Stone Drive           |
|  | Material Storage C-Train   |  | Gate                          |  | Material Delivery Rt. |
|  | Porto-Let                  |  | Temp. Electric Service Tie-in |  | Module Temp           |
|  | Temp. Construction Parking |  | Dumpster                      |  | Racking Temp          |

