



***The Robinson's Estate
Sub-Division***

*Haul Road Excavation for Liebherr Tower Crane
and Caterpillar 390 Long Reach Excavator to
Dredging Chowan River
3047 Bass Landing Road
Edenton, NC 27932
Property Length - 1,080'
Property Width - 1,120'
30.31 Acres Lot*

MAIN HAUL ROAD DIMENSIONS

Length - 1,080'

Width - 30'

Square Yards - 3,600 sq. yards

Depth - 12"

Tonnage - 2,160 Tons

MAIN HAUL USAGE

- *Lowe's of Rocky Mount, NC Store# 547 Delivery for The Robinson's Estate*
 - *Residential & Business*
 - *Cabinets by Fred*
 - *Electrical by Dean*
 - *Landscaping by Evonne*
 - *Flooring*
 - *Appliances by Roy*
 - *Lumber by Antonio*
- *Rocky Mount Radiator & AC*
 - *Wind Turbine Supervision*
- *Gregory Poole Caterpillar*
 - *Natural Gas Generator Installation and Service*
- *Tesla Inc.*
 - *Solar Panels*
 - *Power Grids*
 - *Level 3 Charging Station*
- *Farmer's Home Furniture*
 - *Non Assemble Furniture*
- *Fedex Ground*
- *UPS Ground*
- *USPS Ground*

MATERIAL FOR HAUL ROAD FOR CRANE

- *Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones*
- *PSI Rating - 12,000 PSI Rating*



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

*Helicopter
Pad on Stilts*

**DIMENSIONS AND MATERIAL FOR CRANE
SETUP PAD**

- Length - 60'
- Width - 30'
- Depth - 10"
- Square Yards - 200 sq. yards
- Depth - 10"
- Tonnage - 100 Tons
- # of Outriggers - 4
- Crane Operating Weight - 120,000 lbs.

**LIEBHERR MK140-5.1E TOWER CRANE SETUP
LOCATION**

- Work Piece Length - 50'
- Work Piece Width - 50'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 11.54'
From Edge of Work Piece (Both Sides)

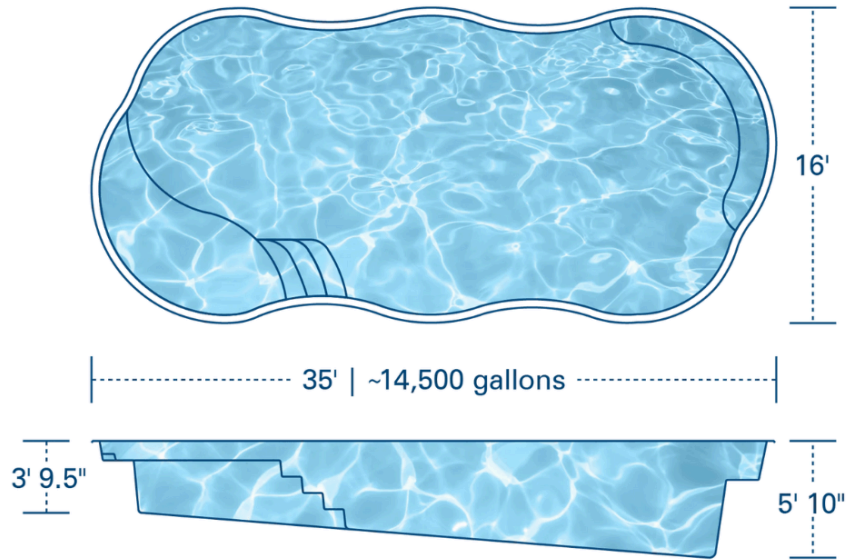
**LIEBHERR MK140-5.1E TOWER CRANE RADIUS
SET UP**

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 100'
- Max. Lift Capacity - 5,780 lbs.

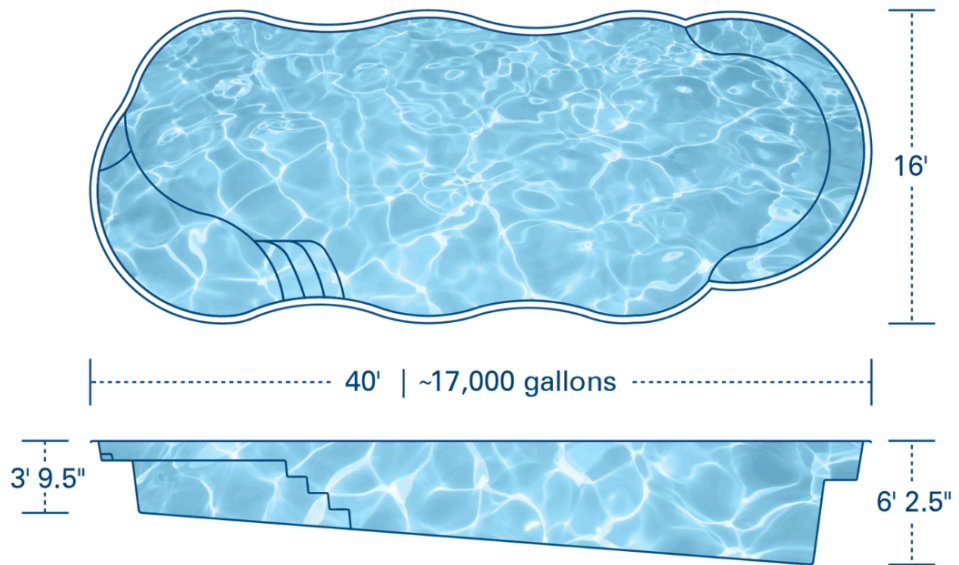
MATERIAL LIFTING

- *3/4" OSB Plywood Bundle - 3,300 lbs.*
- *8"x8"x16' Wood Beams Bundle - 5,280 lbs.*
- *Helipad Marketing Paint Pallet - 280'*
- *Helipad Lighting Crate - 2,845 lbs.*

C35



C40



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Infinity Pool on Stilts

River Pool & Spas
Warsaw, VA

Model - C40

Dimensions

- Length - 40'
- Width - 16'
- Low Side Height - 3.80"
- Deep Side Height - 6.21"

MAIN HAUL ROAD DIMENSIONS

- Length - 1,080'
- Width - 30'
- Square Yards - 3,600 sq. yards
- Depth - 12"
- Tonnage - 2,160 Tons

MATERIAL FOR HAUL ROAD FOR CRANE

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI Rating

DIMENSIONS AND MATERIAL FOR CRANE SETUP PAD

- Length - 60'
- Width - 30'
- Depth - 10"
- Square Yards - 200 sq. yards
- Depth - 10"
- Tonnage - 100 Tons
- # of Outriggers - 4
- Crane Operating Weight - 120,000 lbs.

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- Work Piece Length - 40'
- Work Piece Width - 16'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 6.54' From Edge of Work Piece (Both Sides)

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 60'
- Max. Lift Capacity - 10,740 lbs.

MATERIAL LIFTING

- James Hardie 1/2" Fiber Cement Backer Board - 3,945 lbs
- Trex Enhance Natural 20' Composite Decking Boards - 2,912 lbs.
- 9'x9'x3' Spa - 550lbs.
- 8"x8"x16' Wood Beams Bundle - 5,280 lbs.
- 40' x 17' Fiberglass Pool Shell - 5,000 lbs.



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Hobby Warehouse

Dimensions

- Length - 100'*
- Width - 100'*
- Height - 30'*

MAIN HAUL ROAD DIMENSIONS

- *Length - 1,080'*
- *Width - 30'*
- *Square Yards - 3,600 sq. yards*
- *Depth - 12"*
- *Tonnage - 2,160 Tons*

MATERIAL FOR HAUL ROAD FOR CRANE

- *Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones*
- *PSI Rating - 12,000 PSI Rating*

DIMENSIONS AND MATERIAL FOR CRANE SETUP PAD

- *Length - 60'*
- *Width - 30'*
- *Depth - 10"*
- *Square Yards - 200 sq. yards*

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- *Work Piece Length - 100'*
- *Work Piece Width - 100'*
- *Crane Distance From Work Piece - 10'*
- *Crane Outriggers Location - 36.54' From Edge of Work Piece (Both Sides)*

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- *Crane Operating Length - 52'6"*
- *Crane Operating Width - 26'11"*
- *Max. Lift Radius - 150'*
- *Max. Lift Capacity - 3,640 lbs.*

MATERIAL LIFTING

- *3/4" OSB Plywood Bundle - 3,300 lbs.*
- *8"x8"x16' Wood Beams Bundle -*

- *Depth - 10"*
 - *Tonnage - 100 Tons*
 - *# of Outriggers - 4*
 - *Crane Operating Weight - 120,000 lbs.*
- *5,280 lbs.*
 - *2"x12"x16' Bundle - 5,203 lbs.*
 - *2"x4"x16' Bundle - 7,372 lbs.*
 - *4"x12"x½" Sheetrock Bundle - 2,176 lbs.*
 - *0.33 Cu. Yards of Bulk Bag of Sand - 1,200 lbs.*
 - *9 Cu. Feet Bulk Bag of Gravel - 900 lbs.*
 - *Romex 14/3 Southwire Roll Bundle - 2,045 lbs.*



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Bowling Lane

Dimensions

Length - 100'
 Width - 50'
 Height - 12'

MAIN HAUL ROAD DIMENSIONS

- Length - 1,080'
- Width - 30'
- Square Yards - 3,600 sq. yards
- Depth - 12"
- Tonnage - 2,160 Tons

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- Work Piece Length - 100'
- Work Piece Width - 50'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 11.54' From Edge of Work Piece (Both Sides)

MATERIAL FOR HAUL ROAD FOR CRANE

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI Rating

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 150'
- Max. Lift Capacity - 3,640 lbs.

DIMENSIONS AND MATERIAL FOR CRANE SETUP PAD

- Length - 60'
- Width - 30'

MATERIAL LIFTING

- 3/4" OSB Plywood Bundle - 3,300 lbs.
- 8"x8"x16' Wood Beams Bundle - 5,280 lbs.
- 2"x12"x16' Bundle - 5,203 lbs.
- 2"x4"x16' Bundle - 7,372 lbs.
- 4'x12'x1/2" Sheetrock Bundle - 2,176 lbs.

- *Depth - 10"*
- *Square Yards - 200 sq. yards*
- *Depth - 10"*
- *Tonnage - 100 Tons*
- *# of Outriggers - 4*
- *Crane Operating Weight - 120,000 lbs.*
- *Bowling Lanes Pair of Pinsetters - 5,100 lbs.*
- *Bowling Lane Flooring Bundle - 4,500 lbs.*
- *Romex 14/3 Southwire Roll Bundle - 2,045 lbs.*



DESCRIPTION

Basketball & Volleyball Court

Dimensions

Length - 100'
Width - 50'

DIMENSIONS

MAIN HAUL ROAD DIMENSIONS

- Length - 1,080'
- Width - 30'
- Square Yards - 3,600 sq. yards
- Depth - 12"
- Tonnage - 2,160 Tons

MATERIAL FOR HAUL ROAD FOR CRANE

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI Rating

DIMENSIONS AND MATERIAL FOR CRANE SETUP PAD

- Length - 60'
- Width - 30'

TOWER CRANE RADIUS SET UP

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- Work Piece Length - 100'
- Work Piece Width - 50'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 11.54' From Edge of Work Piece (Both Sides)

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 150'
- Max. Lift Capacity - 3,640 lbs.

MATERIAL LIFTING

- 3/4" OSB Plywood Bundle - 3,300 lbs.

- *Depth - 10"*
- *Square Yards - 200 sq. yards*
- *Depth - 10"*
- *Tonnage - 100 Tons*
- *# of Outriggers - 4*
- *Crane Operating Weight - 120,000 lbs.*
- *8"x8"x16' Wood Beams Bundle - 5,280 lbs.*
- *Sorbus 96 sq. feet Wood Grain Floor Foam Interlocking Mat Tiles Bundle - 5,045 lbs.*
- *8"x8"x16" Cored Concrete Block Bundle - 4,425 lbs.*
- *Aozigmy 300-watt LED Parking Lot Lights Bundle- 725 lbs.*
- *Romex 14/3 Southwire Roll Bundle - 2,045 lbs.*



DESCRIPTION

Greenhouse

Dimensions

*Length - 100'
Width - 25'*

DIMENSIONS

MAIN HAUL ROAD DIMENSIONS

- Length - 1,080'
- Width - 30'
- Square Yards - 3,600 sq. yards
- Depth - 12"
- Tonnage - 2,160 Tons

MATERIAL FOR HAUL ROAD FOR CRANE

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI

TOWER CRANE RADIUS SET UP

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- Work Piece Length - 100'
- Work Piece Width - 25'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 36.54' From Edge of Work Piece (Both Sides)

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 50'

Rating

***DIMENSIONS AND MATERIAL FOR
CRANE SETUP PAD***

- *Length - 60'*
- *Width - 30'*
- *Depth - 10"*
- *Square Yards - 200 sq. yards*
- *Depth - 10"*
- *Tonnage - 100 Tons*
- *# of Outriggers - 4*
- *Crane Operating Weight -
120,000 lbs.*

- *Max. Lift Capacity - 13,400 lbs.*

MATERIAL LIFTING

- *3/4" OSB Plywood Bundle - 3,300
lbs.*
- *8"x8"x16' Wood Beams Bundle - 5,280
lbs.*
- *Green House Kit - 2,500 lbs.*
- *Romex 14/3 Southwire Roll Bundle -
2,045 lbs.*



DESCRIPTION

Main House

Dimensions

*Length - 100'
Width - 150'*

DIMENSIONS

MAIN HAUL ROAD DIMENSIONS

- *Length - 1,080'*
- *Width - 30'*
- *Square Yards - 3,600 sq. yards*
- *Depth - 12"*
- *Tonnage - 2,160 Tons*

MATERIAL FOR HAUL ROAD FOR CRANE

- *Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones*
- *PSI Rating - 12,000 PSI Rating*

DIMENSIONS AND MATERIAL FOR CRANE SETUP PAD

- *Length - 60'*
- *Width - 30'*

TOWER CRANE RADIUS SET UP

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- *Work Piece Length - 100'*
- *Work Piece Width - 150'*
- *Crane Distance From Work Piece - 10'*
- *Crane Outriggers Location - 61.54' From Edge of Work Piece (Both Sides)*

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- *Crane Operating Length - 52'6"*
- *Crane Operating Width - 26'11"*
- *Max. Lift Radius - 150'*
- *Max. Lift Capacity - 3,460 lbs.*

MATERIAL LIFTING

- *3/4" OSB Plywood Bundle - 3,300 lbs.*
- *8"x8"x16' Wood Beams Bundle - 5,280 lbs.*

- *Depth - 10"*
- *Square Yards - 200 sq. yards*
- *Depth - 10"*
- *Tonnage - 100 Tons*
- *# of Outriggers - 4*
- *Crane Operating Weight - 120,000 lbs.*
- *2"x12"x16' Bundle - 5,203 lbs.*
- *2"x4"x16' Bundle - 7,372 lbs.*
- *4'x12'x½" Sheetrock Bundle - 2,176 lbs.*
- *James Hardie ½" Fiber Cement Backer Board - 3,945 lbs*
- *Romex 14/3 Southwire Roll Bundle - 2,045 lbs.*



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Main House Ramp
Entrance
(From Point of
Upgrade to Garage
on Stilts Level
Entrance)

Dimensions

Length - 350'
Width - 50'
Square Feet - 17,500 sq.
feet

MAIN HAUL ROAD DIMENSIONS

- Length - 1,080'
- Width - 30'
- Square Yards - 3,600 sq. yards
- Depth - 12"
- Tonnage - 2,160 Tons

MATERIAL FOR HAUL ROAD FOR CRANE

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI Rating

DIMENSIONS AND MATERIAL FOR CRANE SETUP PAD

- Length - 60'
- Width - 30'
- Depth - 10"
- Square Yards - 200 sq. yards
- Depth - 10"
- Tonnage - 100 Tons
- # of Outriggers - 4
- Crane Operating Weight - 120,000 lbs.

LIEBHERR MK140-5.1E TOWER CRANE SETUP LOCATION

- Work Piece Length - 350'
- Work Piece Width - 50'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 161.54' From Edge of Work Piece (Both Sides)

LIEBHERR MK140-5.1E TOWER CRANE RADIUS SET UP

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 165'
- Max. Lift Capacity - 3,660 lbs.

MATERIAL LIFTING

- ¾" OSB Plywood Bundle - 3,300 lbs.
- 8"x8"x16' Wood Beams Bundle - 5,280 lbs.
- Concrete Bucket, Lightweight Round Gate, 1 Cubic Yard Capacity - 440 lbs.
- C40 Fibre Concrete for Floor of Ramp (2,592 Cu. yards) - [One Cubic Yard] - 4,040 lbs. + Concrete Bucket = 4,490 lbs.
- ½"x20' Steel #4 Rebar Bundle - 2,605 lbs.



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Daughter's & Son's House

Dimensions

Length - 74'

Width - 55'

Square Feet - 4,070 sq. feet

**MAIN HAUL ROAD
DIMENSIONS**

- *Length - 1,080'*
- *Width - 30'*
- *Square Yards - 3,600 sq. yards*
- *Depth - 12"*
- *Tonnage - 2,160 Tons*

**MATERIAL FOR HAUL ROAD
FOR CRANE**

- *Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones*
- *PSI Rating - 12,000 PSI Rating*

**DIMENSIONS AND MATERIAL
FOR CRANE SETUP PAD**

- *Length - 60'*
- *Width - 30'*
- *Depth - 10"*
- *Square Yards - 200 sq. yards*
- *Depth - 10"*
- *Tonnage - 100 Tons*
- *# of Outriggers - 4*
- *Crane Operating Weight - 120,000 lbs.*

**LIEBHERR MK140-5.1E TOWER CRANE
SETUP LOCATION**

- *Work Piece Length - 74'*
- *Work Piece Width - 55'*
- *Crane Distance From Work Piece - 10'*
- *Crane Outriggers Location - 23.54' From Edge of Work Piece (Both Sides)*

**LIEBHERR MK140-5.1E TOWER CRANE
RADIUS SET UP**

- *Crane Operating Length - 52'6"*
- *Crane Operating Width - 26'11"*
- *Max. Lift Radius - 70'*
- *Max. Lift Capacity - 10,470 lbs.*

MATERIAL LIFTING

- *3/4" OSB Plywood Bundle - 3,300 lbs.*
- *8"x8"x16' Wood Beams Bundle - 5,280 lbs.*
- *2"x12"x16' Bundle - 5,203 lbs.*
- *2"x4"x16' Bundle - 7,372 lbs.*
- *4'x12'x1/2" Sheetrock Bundle - 2,176 lbs.*
- *James Hardie 1/2" Fiber Cement Backer Board - 3,945 lbs*
- *Romex 14/3 Southwire Roll Bundle - 2,045 lbs.*



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Home Office & Truck
Garage

Dimensions

Length - 50'
Width - 100'
Square Feet - 5,000 sq.
feet

**MAIN HAUL ROAD
DIMENSIONS**

- Length - 1,080'
- Width - 30'
- Square Yards - 3,600 sq. yards
- Depth - 12"
- Tonnage - 2,160 Tons

**MATERIAL FOR HAUL ROAD
FOR CRANE**

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI Rating

**DIMENSIONS AND MATERIAL
FOR CRANE SETUP PAD**

- Length - 60'
- Width - 30'
- Depth - 10"
- Square Yards - 200 sq. yards
- Depth - 10"
- Tonnage - 100 Tons
- # of Outriggers - 4
- Crane Operating Weight - 120,000 lbs.

**LIEBHERR MK140-5.1E TOWER CRANE
SETUP LOCATION**

- Work Piece Length - 50'
- Work Piece Width - 100'
- Crane Distance From Work Piece - 10'
- Crane Outriggers Location - 36.54' From Edge of Work Piece (Both Sides)

**LIEBHERR MK140-5.1E TOWER CRANE
RADIUS SET UP**

- Crane Operating Length - 52'6"
- Crane Operating Width - 26'11"
- Max. Lift Radius - 70'
- Max. Lift Capacity - 10,470 lbs.

MATERIAL LIFTING

- ¾" OSB Plywood Bundle - 3,300 lbs.
- 8"x8"x16' Wood Beams Bundle - 5,280 lbs.
- Concrete Bucket, Lightweight Round Gate, 1 Cubic Yard Capacity - 440 lbs.
- C40 Fibre Concrete for Floor of Ramp (2,592 Cu. yards) - [One Cubic Yard] - 4,040 lbs. + Concrete Bucket = 4,490 lbs.
- ½"x20' Steel #4 Rebar Bundle - 2,605 lbs.
- Double Girder 20-Ton Bridge Crane - 26,863 lbs. Shipping Weight



DESCRIPTION

DIMENSIONS

TOWER CRANE RADIUS SET UP

Wind Turbine

- GE Vernova's 2.8 Mega Watts
- Rotor Diameter - 416.67'
 - Hub Height - 291.9'

Foundations Dimensions

- Length - 100'
- Width - 100'
- Depth - 15'
- Concrete Requirement -
- Foundation Weight - 2,250 Tons
- Foundation Requirement - 30 Times Greater than the Structure Weight to Prevent a Topple or a Fall over

Sway Dimensions

- Wind Speed - 100 mph
- Tower Operating Weight - 150 Tons
- Additional Force - 12,4 Tons of Weight
- Sway Amount - 3'
- Equilibrium - 75 Tons at dead center on Top
- One Inch Sway at Top Will Create -833.34 lbs of Weight Force x 2 = 1,666.68 lbs of force
- 36" of Sway at Top will create 60,000 lbs. Of Force on the Direction of the Wind

LIEBHERR LTM 11200-9.1 ALL-TERRAIN HYDRAULIC CRANE MAIN HAUL ROAD DIMENSIONS

- Length - 120'
- Width - 60'
- Square Yards - 800 sq. yards
- Depth - 12"
- Tonnage - 480 Tons

LIEBHERR LTM 11200-9.1 ALL-TERRAIN HYDRAULIC CRANE MATERIAL FOR HAUL ROAD FOR CRANE

- Appalachian Mountains Blue-Hued Rock Crushed to 4" Stones
- PSI Rating - 12,000 PSI Rating

DIMENSIONS AND MATERIAL FOR LIEBHERR LTM 11200-9.1 ALL-TERRAIN HYDRAULIC CRANE WALKING SETUP PAD

- Length - 120'
- Width - 60'
- Depth - 10"
- Square Yards - 800 sq. yards
- Depth - 10"
- Tonnage - 400 Tons
- # of Outriggers - 4
- Crane Operating Weight - 211,644 lbs.
- Contact Outriggers Weight on Each - 52,911 lbs (1,356.70 PSI Capacity)

LIEBHERR LTM 11200-9.1 ALL-TERRAIN HYDRAULIC CRANE SETUP LOCATION

- Work Piece Height - 291.9'
- Work Piece Diameter Bottom - 15'
- Work Piece Diameter Top - 10'
- Work Piece Foundation Width - 100'
- Crane Distance From Work Piece - 68'
- Crane Outriggers Location - 22.5' Out from Base Diameter (Both Sides)

LIEBHERR LTM 11200-9.1 ALL-TERRAIN HYDRAULIC CRANE RADIUS SET UP

- Crane Operating Length - 66'
- Crane Operating Width - 60'
- Max. Lift Radius - 68'
- Max. Lift Capacity - 138,000 lbs.

MATERIAL LIFTING

- ½"x20' Steel #4 Rebar Bundle (5,000 Pieces Total) - 2,605 lbs.
- GE Vernova's 2.8 Mega Watts (4 Tower Sections) - 300,000 lbs.
- GE Vernova's 2.8 Mega Watts (3 Wind Blade Sections) - 60,000 lbs.

<i>Wind Turbine, Generator & Solar Panel Farm</i>	<i>271° 660' from Ground Floor Entrance Stake</i>	<i>265° 580' from Ground Floor Entrance Stake</i>	<i>264° 710' from Ground Floor Entrance Stake</i>	<i>259° 640' from Ground Floor Entrance Stake</i>
<i>Wind Turbine, Generator & Solar Panel Farm Wooden Sidewalk</i>	<i>261° 610' from Ground Floor Entrance Stake</i>	<i>242° 470' from Ground Floor Entrance Stake</i>	<i>260° 640' from Ground Floor Entrance Stake</i>	<i>240° 500' from Ground Floor Entrance Stake</i>
<i>Wind Turbine, Generator & Solar Panel Farm Electric Pipe Laying Trench</i>				

<i>Outdoors Kitchen on Boardwalk over</i>	<i>304° 810' from Ground Floor Entrance Stake</i>	<i>305° 750' from Ground Floor Entrance Stake</i>	<i>302° 810' from Ground Floor Entrance Stake</i>	<i>302° 750' from Ground Floor Entrance Stake</i>
<i>Outdoors Kitchen Electric Pipe Laying Trench or Under Boardwalk</i>	<i>Have to Figure out Sewer Pipe whereabouts s and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts ts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>
<i>Outdoors Kitchen Water Pipe Laying Trench or Under Boardwalk</i>	<i>Have to Figure out Sewer Pipe whereabouts s and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts ts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>
<i>Outdoors Kitchen Sanitary Pipe Laying Trench or Under Boardwalk</i>	<i>Have to Figure out Sewer Pipe whereabouts s and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts ts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>

Outdoors Theater

*266°
435' from
Ground
Floor
Entrance
Stake*

*263°
415' from
Ground
Floor
Entrance
Stake*

*257°
500' from
Ground
Floor
Entrance
Stake*

*254°
490' from
Ground
Floor
Entrance
Stake*

*Outdoors Theater Wooden
Sidewalk*

*Have to
Figure out
Sewer Pipe
whereabouts
and the
depth of the
well if not
City
Supplied*

*Have to
Figure out
Sewer Pipe
whereabouts
and the
depth of
the well if
not City
Supplied*

*Have to
Figure out
Sewer Pipe
whereabouts
and the
depth of the
well if not
City
Supplied*

*Have to Figure
out Sewer Pipe
whereabouts and
the depth of the
well if not City
Supplied*



*Outdoors Theater Electric Pipe
Laying Trench*

*Have to
Figure out
Sewer Pipe
whereabouts
and the
depth of the
well if not
City
Supplied*

*Have to
Figure out
Sewer Pipe
whereabouts
and the
depth of
the well if
not City
Supplied*

*Have to
Figure out
Sewer Pipe
whereabouts
and the
depth of the
well if not
City
Supplied*

*Have to Figure
out Sewer Pipe
whereabouts and
the depth of the
well if not City
Supplied*

*Outdoors Theater Water Pipe
Laying Trench*

*Have to
Figure out
Sewer Pipe
whereabouts
and the*

*Have to
Figure out
Sewer Pipe
whereabouts
and the*

*Have to
Figure out
Sewer Pipe
whereabouts
and the*

*Have to Figure
out Sewer Pipe
whereabouts and
the depth of the
well if not City*

	<i>depth of the well if not City Supplied</i>	<i>depth of the well if not City Supplied</i>	<i>depth of the well if not City Supplied</i>	<i>Supplied</i>
<i>Outdoors Theater Sanitary Pipe Laying Trench</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>

<i>Entrance Stake</i>	<i>Floor Entrance Stake</i>	<i>Entrance Stake</i>	<i>305' from Ground Floor Entrance Stake</i>
-----------------------	-----------------------------	-----------------------	--