

3074 Bass Landing Road
Edenton, NC

Robinson's Family Property
3074 Bass Landing Road
Edenton, NC
30.31 Acres of Land Survey and Designed by N.J.R. Logistics
Group

Naomi Jeanette Robinson Logistics Group

Custom Property & Home Building Design

2650 Arlington Street

Rocky Mount, NC 27801

48,440 Square Feet Facility

4.8 Acres Lot

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Residential Custom Home Design Draft



Residential Custom Home Design Leveling Chart for Vehicles

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Center Stake)	NORTH	EAST	SOUTH	WEST	HUB LOCATION	HUB GRADE (Dirt)	TRANSIT ELEVATION
Center Stake	580'	630'	550'	1,020'	120 Degrees Southwest	Fill - 24'	4.25' Above Hub Bass Landing Road
Driveway Entrance (40' Width)	80° - 670' Northeast	N/a	N/a	N/a	80° Northeast	Cut - 12"	4.25' Above Center Stake Hub
Tunnel Entrance (40' Width)	N/a	N/a	110° - 400' Southeast	N/a	110° Southeast	Fill- 4'	4.25' Above Center Stake Hub
Tunnel Destination (40' Width)	N/a	N/a	120° - 50' Southeast	N/a	120° Southeast	Cut - 21.39'	4.25' Above Center Stake Hub
Beginning of Underground Parking (900'L x 50'W x 14'H)	N/a	N/a	100° - 60' Southeast	N/a	100° Southeast	Cut - 21.47'	4.25' Above Center Stake Hub

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Center Stake)	NORTH	EAST	SOUTH	WEST	HUB LOCATION	HUB GRADE (Dirt)	TRANSIT ELEVATION
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Residential Custom Home Design Leveling Chart for House

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Center Stake)	NORTH	EAST	SOUTH	WEST	HUB LOCATION	HUB GRADE (Dirt)	TRANSIT ELEVATION
America Home Place (The Southampton Model - Daughters Home 74' x 55' / 5 Beds / 3.5 Baths	17° - 420' Northeast	N/a	N/a	N/a	17° Northeast	Fill - 24.47'	4.25' Above Center Stake Hub
America Home Place (The Southampton Model - Son's Home 74' x 55' / 5 Beds / 3.5 Baths	320° - 515' Northwest	N/a	N/a	N/a	320° Northwest	Fill - 25.23'	4.25' Above Center Stake Hub
Main House Front Right Corner (House 150' x 100' x 48')	300° - 77' Northeast	N/a	N/a	N/a	300° Northeast	Fill - 24'	4.25' Above Center Stake Hub
Main House Front Left Corner (House 150' x 100' x 48')	N/a	N/a	219°-70' Southwest	N/a	219° Southwest	Fill - 24'	4.25' Above Center Stake Hub
Main House Rear Right Corner (House 150' x 100' x 48')	N/a	N/a	343° - 125' Southwest	N/a	343° Southwest	Fill - 26.67'	4.25' Above Center Stake Hub
Main House Rear Left Corner (House	N/a	N/a	268° - 120' Southwest	N/a	268° Southwest	Fill - 18.93'	4.25' Above Center Stake Hub

150' x 100' x 48')

<i>Home Office</i> <i>Truck Garage</i> (50' x 100' x 25') <i>Front Right</i> <i>Corner</i>	80° - 360' <i>Northeast</i>	N/a	N/a	N/a	80° <i>Northeast</i>	Fill - 12.46'	4.25' Above Center Stake Hub
<i>Home Office</i> <i>Truck Garage</i> (50' x 100' x 25') <i>Front Left Corner</i>	74° - 320' <i>Northeast</i>	N/a	N/a	N/a	74° <i>Northeast</i>	Fill - 14.49'	4.25' Above Center Stake Hub
<i>Home Office</i> <i>Truck Garage</i> (50' x 100' x 25') <i>Rear Right</i> <i>Corner</i>	N/a	N/a	100° - 300' <i>Southeast</i>	N/a	100° <i>Southeast</i>	Fill - 11.77'	4.25' Above Center Stake Hub
<i>Home Office</i> <i>Truck Garage</i> (50' x 100' x 25') <i>Rear Left Corner</i>	N/a	90° - 250' <i>East</i>	N/a	N/a	90° <i>East</i>	Fill - 14.12'	4.25' Above Center Stake Hub
<i>Greenhouse</i> (100' x 25' x 12') <i>Level</i> <i>Building Pad</i>	1° - 240' <i>Northeast</i>	N/a	N/a	N/a	1° <i>Northeast</i>	Fill - 20.63'	4.25' Above Center Stake Hub
<i>Daughter's</i> <i>Garage</i> (55' x 35' x 15') <i>Level</i> <i>Building Pad</i>	7° - 350' <i>Northeast</i>	N/a	N/a	N/a	7° <i>Northeast</i>	Fill - 20.99'	4.25' Above Center Stake Hub
<i>Son's Garage</i> (55' x 35' x 15') <i>Level Building</i> <i>Pad</i>	344° - 470' <i>Northwest</i>	N/a	N/a	N/a	344° <i>Northwest</i>	Fill - 21.59'	4.25' Above Center Stake Hub
<i>Garden</i> (100' x 100') <i>Level</i> <i>Ground</i>	330° - 380' <i>Northwest</i>	N/a	N/a	N/a	330° <i>Northwest</i>	Fill - 21.30'	4.25' Above Center Stake Hub

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Center Stake)	NORTH	EAST	SOUTH	WEST	HUB LOCATION	HUB GRADE (Dirt)	TRANSIT ELEVATION
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**Residential Custom Home Design Leveling Chart for
Boardwalk & Bridge**

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Center Stake)	NORTH	EAST	SOUTH	WEST	HUB LOCATION	HUB GRADE (Dirt)	TRANSIT ELEVATION
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Boat Ramp (Decline Starting Point - 100' Length)	316° -610' Northwest	N/a	N/a	N/a	316° Northwest	Fill - 25.31'	4.25' Above Center Stake Hub
Boat Ramp (Decline Ending Point - 100' Length w/41.41' Decline to Riverbed Floor)	336° -590' Northwest	N/a	N/a	N/a	336° Northwest	Cut - 18.30'	4.25' Above Center Stake Hub
Outside Kitchen on Boardwalk (50' x 50' x 12' Level Boardwalk)	333° -790' Northwest	N/a	N/a	N/a	333° Northwest	Fill - 26'	4.25' Above Center Stake Hub
Walking Bridge Starting Point (200' x 25' / 9' Above Land / 35' Above River Low Tide)	333° -500' Northwest	N/a	N/a	N/a	333° Northwest	Fill - 28.58'	4.25' Above Center Stake Hub
Walking Bridge Ending Point (200' x 25' / 9' Above Land / 35' Above River Low Tide)	333° -700' Northwest	N/a	N/a	N/a	333° Northwest	Fill - 33.00'	4.25' Above Center Stake Hub
Boat Dock (45'L x 15'W x 50"H [low tide])	333° -890' Northwest	N/a	N/a	N/a	333° Northwest	Fill - 4.17'	4.25' Above Center Stake Hub

Pool (75'L x 50'W [Level Ground])	293° -330' Northwest	N/a	N/a	N/a	293° Northwest	Fill - 20.43'	4.25' Above Center Stake Hub
Hobby Warehouse (100'L x 100'W [Level Ground for Excavation])	280° -570' Northwest	N/a	N/a	N/a	280° Northwest	Fill - 25.42'	4.25' Above Center Stake Hub
Outdoors Home Theater (100' x 25' [Level Ground for Excavation])	N/a	N/a	260° -480' Southwest	N/a	260° Southwest	Fill - 20.38'	4.25' Above Center Stake Hub
Basketball / Volleyball Court (100' x 50' [Level Ground for Excavation])	N/a	N/a	234° -340' Southwest	N/a	234° Southwest	Fill - 13.75'	4.25' Above Center Stake Hub
Generator / Solar Panel Farm (100' x 100' [Level Ground for Excavation])	N/a	N/a	265° -650' Southwest	N/a	265° Southwest	Fill - 25.69'	4.25' Above Center Stake Hub
Bowling Lanes (100' x 50' x 15' [Level Ground for Excavating Purposes])	N/a	N/a	230° -460' Southwest	N/a	230° Southwest	Fill - 18.95'	4.25' Above Center Stake Hub
Helicopter Pad (50' x 50') level Ground for Excavation purposes	N/a	N/a	191° -510' Southwest	N/a	191° Southwest	Fill - 9.10'	4.25' Above Center Stake Hub

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Center Stake)	NORTH	EAST	SOUTH	WEST	HUB LOCATION	HUB GRADE (Dirt)	TRANSIT ELEVATION

Residential Custom Home Design for Entertainment

Custom Property Designed and Built by N.J.R. Logistics Group

Hobby Warehouse (Entertainment) - 10,000 sq. feet,

- ◆ Hobby Works RC Construction - 100'L x 25'W x 30'H
 - Sand Box - 2,500 Sq. Feet with 24" Sand
 - Tower Cranes
 - Building a Sky Scrapper Setting
 - Crawler Cranes
 - Building a Parking Garage Setting

- *All-Terrain Cranes*
 - *Building a Distribution Center Setting*
- *Earth Moving Equipment*
 - *Building on Airport on Swamp Land Setting*
- *Semi Trucks*
 - *Driving in a Congested City with Specialized Shipment Setting*
- *Hobby Works Lionel Train Layout Warehouse - 2,500 Sq. Feet*
 - *Concrete Cable Stayed Bridges*
 - *Concrete Suspension Bridges*
 - *8"Concrete Tubes Tunnels*
 - *1,000' of Tracks*
 - ◆ *Intermodal Facility*
 - ◆ *Railyard*
 - ◆ *Bridges and Mountains Setting*
- *Hobby Works Digital Slot Cars Warehouse - 2,500 Sq. Feet*
 - *Road Course*
 - *Oval Track*
- ◆ *Hobby Lobby Outside RC Nitro Cars Drag Strip & Course Track*
 - *1/8 - Mile Drag Strip*
 - *1/4 - Mile Oval Track*
 - *1/2 - Mile Road Course*
- ◆ *Hobby Works RC Aircraft Facility*
 - *8 - 1,000' Runways*
 - *Newark International Airport Construction Design in Concrete*
 - *New York City Skyline*
 - *Newark City Skyline*
 - *Tri State Bridges in Concrete*
- ◆ *Residential Bridge (Prevent Landscaping Destruction)*
 - *200'L x 10'W x 25' Height*
- ◆ *Boardwalk*
 - *500'L x 10'W x 10' Height Boardwalk*
 - *Underground Parking & Tunnels (Privacy and Security)*
 - *Walking Tunnel from Car Garage Leading to House*
 - *Parking Tunnel to and From Garage*
 - *Underground Parking with a 3-Car Parking Lift for All Members of the family on Family Events*
 - *Floating Sidewalks (Prevent Dirt into Vehicles and House)*
 - *Woodsidewalk for Golf Cart 12" above Grade Elevation*
 - *Clydesdale & Arabian Horse Residence*
 - *Clydesdale Horse Heavy Pulling Plow Setting (Exercise)*
 - *Arabian Horse Hurdle Jumping Setting (Exercise)*
 - *Cane Corso Dogs Playground*
 - *Storage Shed Feeding House and Lounge Setting*
 - *Bathroom Box (12" of Sand and Fire Hydrants Setting)*
 - *Storage Shed Guard House w/ 80" TV with Camera Surveillance of the property.*
 - *Oval Track with Motorized Rabbit (Exercise)*

- *Self Contained Property*
 - *Solar Panel Farm*
 - *Wind Turbine*
 - *Back up Propane Powered Cat Generator*
- *EV Vehicles Charging Station*
 - *3 Car Lift Charging Station*



Residential Custom Home Design Center Stake Chart

STAKE / GRADE STATION# PROPERTY	ELEVATION (North)	ELEVATION (East)	ELEVATION (South)	ELEVATION (West)	ABOVE SEA LEVEL (2.3' County)
SURVEYING FOR					
15,000 SQ. FT. HOME					
(From Property Line Left [Bass Landing Road])					
Center Stake (From East Points (90°, 180°, 270°, 360° to center stake)	460' +1' Incline	26.67' + 1' Incline	22.5' + 1' Incline	525' + 1' Incline	26.3' Above Sea Level

Center Stake (From
East Points (90°,
180°, 270°, 360° to
center stake)

<i>Driveway Entrance (40' Width) (From Left Side of Property Line)</i>	<i>1.34' - 1' Decline to Property Line (Northeast)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>1.3' Above Sea Level</i>
<i>Tunnel Entrance (40' Width) (From Left Side of property Line)</i>	<i>N/a</i>	<i>N/a</i>	<i>3.58' - 1' Decline to Property Line (Southeast)</i>	<i>N/a</i>	<i>6.3' Above Sea Level</i>
<i>Tunnel Destination (40' Width) (From Left Side Property Line)</i>	<i>N/a</i>	<i>N/a</i>	<i>21.44' - 1' Decline to Property Line (Southeast)</i>	<i>N/a</i>	<i>4.91' Above Sea Level</i>

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Property Line Left [Bass Landing Road])	ELEVATION (North)	ELEVATION (East)	ELEVATION (South)	ELEVATION (West)	ABOVE SEA LEVEL (2.3' County)
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Residential Custom Home Design Center Stake Chart

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Property Line Left [Bass Landing Road])	ELEVATION (North)	ELEVATION (East)	ELEVATION (South)	ELEVATION (West)	ABOVE SEA LEVEL (2.3' County)
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<i>Beginning of Underground Parking (900'L x 50'W x 14'H) (From Left Side Property Line)</i>	<i>N/a</i>	<i>N/a</i>	<i>21.44' - 1' Decline to property Line (Southeast)</i>	<i>N/a</i>	<i>23.77' Above Sea Level</i>
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<i>America Home Place (The Southampton Model - Daughters Home 74' x 55' / 5 Beds / 3.5 Baths) (From Left side Property Line)</i>	<i>20.32' - 1' Decline to Property Line (Northeast)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>26.77' Above Sea Level</i>
<i>America Home Place (The Southampton Model - Sons Home 74' x 55' / 5 Beds / 3.5 Baths)</i>	<i>N/a</i>	<i>N/a</i>	<i>20.85' - 1' Decline to Property Line (Southwest)</i>	<i>N/a</i>	<i>27.53' Above Sea Level</i>
<i>Main House Front Right Corner (House 150' x 100' x 48')</i>	<i>20.42' - 1' Decline to property line (Northeast)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>26.30' Above Sea Level</i>
<i>Main House Front Left Corner (House 150' x 100' x 48')</i>	<i>N/a</i>	<i>N/a</i>	<i>17.92' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>	<i>26.30' Above Sea Level</i>
<i>Main House Rear Right Corner (House 150' x 100' x 48')</i>	<i>N/a</i>	<i>N/a</i>	<i>19.67' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>	<i>27.22' Above Sea Level</i>
<i>Main House Rear Left Corner (House 150' x 100' x 48')</i>	<i>N/a</i>	<i>N/a</i>	<i>22.09' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>	<i>21.23' Above Sea Level</i>
<i>Home Office Truck Garage (50' x 100' x 25') Front Right Corner</i>	<i>10.42' - 1' Decline to property line</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>14.75' Above Sea Level</i>

		(Northeast)			
Home Office Truck Garage (50' x 100' x 25') Front Left Corner	24' - 1' Decline to property line (Northeast)	N/a	N/a		16.79' Above Sea Level
Home Office Truck Garage (50' x 100' x 25') Rear Right Corner	N/a	11.77' - 1' Decline to property line (Southeast)	N/a		14.07' Above Sea level
Home Office Truck Garage (50' x 100' x 25') Rear Left Corner	N/a	14.59' - 1' Decline to Property line (East)	N/a	N/a	16.89' Above Sea Level

STAKE / GRADE STATION# PROPERTY	ELEVATION (North)	ELEVATION (East)	ELEVATION (South)	ELEVATION (West)	ABOVE SEA LEVEL (2.3' County)
<p>SURVEYING FOR 15,000 SQ. FT. HOME (From Property Line Left [Bass Landing Road])</p>					

Residential Custom Multi-Home for Daughter & Sons Home Design
Center Stake Chart

STAKE / GRADE STATION# PROPERTY	ELEVATION (North)	ELEVATION (East)	ELEVATION (South)	ELEVATION (West)	ABOVE SEA LEVEL (2.3' County)
<i>SURVEYING FOR 15,000 SQ. FT. HOME (From Property Line Left [Bass Landing Road])</i>					

<i>Greenhouse (100' x 25' x 12') Level Building Pad</i>	<i>31.51' - 1' Decline to property Line (Northeast)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>22.93' Above Sea Level</i>
<i>Daughter's Garage (55' x 35' x 15') Level Building Pad</i>	<i>32.88' - 1' Decline to property line (Northeast)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>23.29' Above Sea Level</i>
<i>Son's Garage (55' x 35' x 15') Level Building Pad</i>	<i>40.76' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>23.89' Above Sea level</i>
<i>Garden (100' x 100') Level Ground</i>	<i>40.39' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>23.60' Above Sea Level</i>
<i>Boat Ramp (Decline Starting Point - 100' Length)</i>	<i>43.07' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>27.61' Above Sea Level</i>
<i>Boat Ramp (Decline Ending Point - 100' Length w/41.41' Decline to Riverbed Floor)</i>	<i>57.93' - 1' Incline to property Line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>18.30' Below Sea Level</i>

<i>Outside Kitchen on Boardwalk (50' x 50' x 12') Level Boardwalk</i>	<i>48.08' - 1' Incline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>28.30' Above Sea Level</i>
<i>Walking Bridge Starting Point (200' x 25' / 9' Above Land / 35' Above River Low Tide)</i>	<i>33.59' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>30.88' Above Sea Level</i>
<i>Boat Dock (45'L x 15'W x 50'H [Low Tide]</i>	<i>328.54' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>4.17' Above Sea Level</i>
<i>Pool (75' x 50' [Level Ground)</i>	<i>20.17' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>22.47' Above Sea Level</i>
<i>Hobby Warehouse (100' x 100' [Level Ground for Excavation])</i>	<i>34.62' - 1' Decline to property line (Northwest)</i>	<i>N/a</i>	<i>N/a</i>	<i>N/a</i>	<i>27.72' Above Sea Level</i>
<i>Outdoors Home Theater (100' x 25' [Level Ground for Excavation Purposes])</i>		<i>N/a</i>	<i>N/a</i>	<i>33.86' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>
<i>Basketball / Volleyball Court (100' x 50' [Level Ground for Excavation Purposes])</i>		<i>N/a</i>	<i>N/a</i>	<i>34.19' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>

<i>Generator / Solar Panel Farm (100' x 100' [Level Ground for Excavation Purposes])</i>	<i>N/a</i>	<i>N/a</i>	<i>32.31' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>	<i>27.99' Above Sea Level</i>
<i>Bowling Lanes (100' x 50' x 15' [Level Ground for Excavation Purposes])</i>	<i>N/a</i>	<i>N/a</i>	<i>23.22' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>	<i>21.25' Above Sea level</i>
<i>Helicopter Pad (50' x 50') Level Ground for Excavation Purposes</i>	<i>N/a</i>	<i>N/a</i>	<i>12.09' - 1' Decline to property line (Southwest)</i>	<i>N/a</i>	<i>11.40' Above Sea Level</i>

STAKE / GRADE STATION# PROPERTY SURVEYING FOR 15,000 SQ. FT. HOME (From Property Line Left [Bass Landing Road])	ELEVATION (North)	ELEVATION (East)	ELEVATION (South)	ELEVATION (West)	ABOVE SEA LEVEL (2.3' County)



Bass Landing Road Surveying Results

- Beginning of Property to End of Property Line (Chowan River) 1.110'
- Beginning of property to End of Property Line (Bottom Neighbors) – 1.110'
 - Grade Hub @ Bass Landing Road Starting or Introduction to Property +17.42'
Grade Hub w/Instrument Height
 - Grade Hub @ Bass Landing Road at Chico River (Property Ending) +12.92'
 - The Property is 3,725' Away From the Equator with 53' Decline to the Equator
- Neighbor in Front Top of Property Grade Hub +17.42' (Instrument Elevation)
- Neighbor in Front Bottom of Property Grade Hub -8.84'

GRADE STATION #	HUB GRADE	LENGTH FROM CENTER STAKE	SPACING OF 10 DEGREES FROM PRIOR DEGREES	BACKSIDE READING (Center Stake + Instrument Height)	FORESIGHT READING (Property Line)
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10 Degrees	1	+14.50' HUB GRADE	530' <i>Distance to Property Line</i>	72.8' <i>Spacing from 360 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+18.92' <i>Bass Landing Road @ 530' From Center Stake</i>
20 Degrees	2	+12.19' HUB GRADE	490' <i>Distance to Property Line</i>	95' Spacing from 10 Degree Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+16.61' <i>Bass Landing Road @ 490' From Center Stake</i>
30 degrees	3	+10.17 HUB GRADE	400' <i>Distance to Property Line</i>	70' Spacing from 20 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+14.59' <i>Bass Landing Road @ 400' From Center Stake</i>
40 degrees	4	+8.44' HUB GRADE	480' <i>Distance to Property Line</i>	80' Spacing from 30 Degrees Mark	17.42' <i>Bass landing Road 530' From Right Side Property Line</i>	+12.86' @ Bass Landing Road @ 480' From Center Stake
50 degrees	5	+7.03' HUB GRADE	390' <i>Distance to Property Line</i>	80' Spacing from 40 Degrees Mark	17.42' <i>Bass landing Road 530' From Right Side Property Line</i>	+11.45' @ Bass Landing Road @ 490' From Center Stake
60 Degrees	6	+6.02' HUB GRADE	280' <i>Distance to Property Line</i>	110' Spacing from 50 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+10.42' <i>Bass Landing Road @ 530' From Center Stake</i>
70 Degrees	7	+5.33' HUB GRADE	190' <i>Distance to Property line</i>	90' Spacing from 60 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+9.75' <i>Bass Landing Road @ 570' From Center Stake</i>

80 Degrees	8	-0.15' HUB GRADE	10' <i>Distance to Top Property Line (Bass Landing Road)</i>	190' <i>Spacing from 70 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-4.57' <i>Bass Landing Road @ 700' From Center Stake</i>
90 Degrees	9	-1.43' HUB GRADE	100' <i>Distance to Top Property Line</i>	110' <i>Spacing from 80 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-5.85' <i>Bass Landing Road @ 530' From Center Stake</i>
100 Degrees	10	-3.42' HUB GRADE	240' <i>Distance to Top Property Line</i>	115' <i>Spacing from 90 Degrees Mark</i>	17.42' <i>Bass landing Road 530' From Right Side Property Line</i>	-7.84' <i>Bass Landing Road @ 580' From Center Stake</i>
110 Degrees	11	-5.20' HUB GRADE	365' <i>Distance to Property Line</i>	130' <i>Spacing from 100 Degrees Mark</i>	17.42' <i>Bass landing Road 530' From Right Side Property Line</i>	-9.62' <i>Bass Landing Road @ 510' From Center Stake</i>
120 Degrees	12	-6.12' HUB GRADE	430' <i>Distance to Property Line</i>	65' Spacing from 110 Degrees Mark	17.42' <i>Bass landing Road 530' From Right Side Property Line</i>	-10.54' <i>Bass Landing Road @ 480' From Center Stake</i>
130 Degrees	13	-7.55' HUB GRADE	530' <i>Distance to Property Line</i>	70' Spacing from 120 Degrees Mark	17.42' <i>Bass landing Road 530' From Right Side Property Line</i>	-11.97' <i>Bass Landing Road @ 440' From Center Stake</i>

140 Degrees	14	-8.54' HUB GRADE	600' <i>Distance</i> to <i>Property</i> <i>Line</i>	75' Spacing from 130 Degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-12.96' <i>Bass Landing</i> <i>Road @ 430'</i> <i>From Center</i> <i>Stake</i>
150 Degrees	15	-9.61' HUB GRADE	675' <i>Distance</i> to <i>Property</i> <i>Line</i>	75' Spacing from 140 Degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-14.03' <i>Bass Landing</i> <i>Road @ 440'</i> <i>From Center</i> <i>Stake</i>
160 Degrees	16	-10.46' HUB GRADE	735' <i>Distance</i> to <i>Property</i> <i>Line</i>	60' Spacing from 150 Degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-14.88' <i>Bass Landing</i> <i>Road @ 460'</i> <i>From Center</i> <i>Stake</i>
170 Degrees	17	-12.03' HUB GRADE	845' <i>Distance</i> to <i>Property</i> <i>Line</i>	105' Spacing from 160 Degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-16.25' <i>Bass Landing</i> <i>Road @ 490'</i> <i>From Center</i> <i>Stake</i>
180 Degrees	18	-13.24' HUB GRADE	930' <i>Distance</i> to <i>Property</i> <i>Line</i>	90' Spacing from 170 degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-17.66' <i>Bass Landing</i> <i>Road @ 440'</i> <i>From Center</i> <i>Stake</i>
190 Degrees	19	-12.44' HUB GRADE	30' <i>Distance</i> to <i>Property</i> <i>Line</i> <i>Bottom</i> <i>(Right</i> <i>Side)</i>	180' Spacing from 180 Degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-16.86' <i>Bass Landing</i> <i>Road @ 530'</i> <i>From Center</i> <i>Stake</i>
200 Degrees	20	-13.02' HUB GRADE	160' <i>Distance</i> to <i>Property</i> <i>Line</i> <i>Bottom</i>	130' Spacing from 190 Degrees Mark	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-17.44' <i>Bass Landing</i> <i>Road @ 610'</i> <i>From Center</i> <i>Stake</i>

210 Degrees	21	-13.85' HUB GRADE	230' <i>Distance</i> <i>to</i> <i>Property</i> <i>Line</i> <i>Bottom</i>	75' Spacing <i>from 200</i> <i>Degrees Mark</i>	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-18.27' <i>Bass Landing</i> <i>Road @ 510'</i> <i>From Center</i> <i>Stake</i>
220 Degrees	22	-14.51' HUB GRADE	320' <i>Distance</i> <i>to</i> <i>Property</i> <i>Line</i> <i>Bottom</i>	85' Spacing <i>from 210</i> <i>Degrees Mark</i>	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-18.93' <i>Bass Landing</i> <i>Road @ 600'</i> <i>From Center</i> <i>Stake</i>
230 Degrees	23	-16.05' HUB GRADE	425' <i>Distance</i> <i>to</i> <i>Property</i> <i>Line</i> <i>Bottom</i>	105' <i>Spacing</i> <i>from 220</i> <i>Degrees</i>	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-20.47' <i>Bass Landing</i> <i>Road @ 610'</i> <i>From Center</i> <i>Stake</i>
240 Degrees	24	-18.00' HUB GRADE	540' <i>Distance</i> <i>to</i> <i>Property</i> <i>Line</i> <i>Bottom</i>	120' <i>Spacing</i> <i>from 230</i> <i>Degrees Mark</i>	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-22.42' <i>Bass Landing</i> <i>Road @ 650'</i> <i>From Center</i> <i>Stake</i>
250 Degrees	25	-20.49' HUB GRADE	690' <i>Distance</i> <i>to</i> <i>Property</i> <i>Line</i> <i>Bottom</i>	145' Spacing <i>from 240</i> <i>Degrees Mark</i>	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-24.91' <i>Bass Landing</i> <i>Road @ 740'</i> <i>From Center</i> <i>Stake</i>
260 Degrees	26	-23.67' HUB GRADE	880' <i>Distance</i> <i>to</i> <i>Property</i> <i>Line</i> <i>Bottom</i>	190' <i>Spacing</i> <i>from 250</i> <i>Degrees Mark</i>	17.42' <i>Bass landing</i> <i>Road @ 530'</i> <i>From Right Side</i> <i>Property Line</i>	-28.09' <i>Bass Landing</i> <i>Road @ 865'</i> <i>From Center</i> <i>Stake</i>

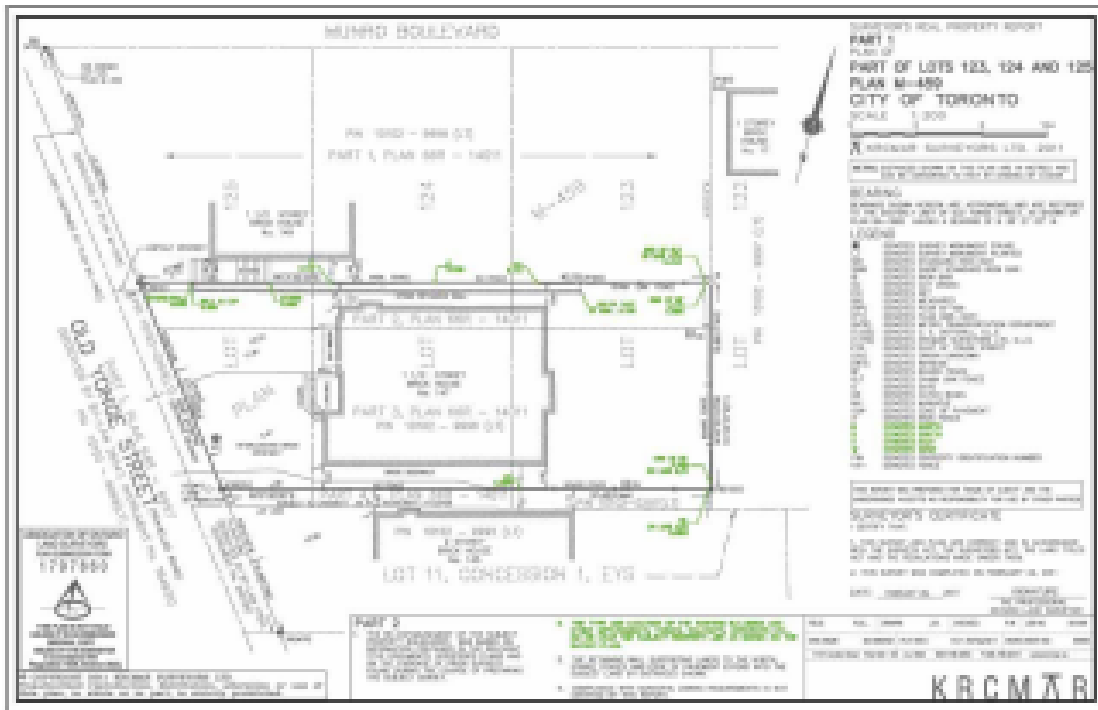
270 Degrees	27	-27.75' HUB GRADE	1,130' <i>Distance to Property Line</i>	250' <i>Spacing from 260 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-32.17' <i>Bass Landing Road @ 1,060' From Center Stake</i>
280 Degrees	28	-23.76' HUB GRADE	280' <i>Distance to Property Line Bottom Left (River Side)</i>	200' <i>Spacing from 270 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-28.18' <i>Bass Landing Road @ 950' From Center Stake</i>
290 Degrees	29	17.78' HUB GRADE	420' <i>Distance to Property Line Bottom Right</i>	140' <i>Spacing from 280 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-22.20' <i>Bass Landing Road @ 880' From Center Stake</i>
300 Degree	30	-9.95' HUB GRADE	550' <i>Distance to Property Line Bottom Right</i>	125' <i>Spacing from 290 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-14.37' <i>Bass Landing Road @ 850' From Center Stake</i>
310 Degrees	31	-0.41' HUB GRADE	670' <i>Distance to Property Line Bottom Right</i>	120' <i>Spacing from 300 Degrees Mark</i>	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	-4.83' <i>Bass Landing Road @ 855' From Center Stake</i>

320 Degrees	32	+10.98' HUB GRADE	800' <i>Distance to Property Line Bottom Right</i>	125' Spacing From 310 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+15.40' <i>Bass Landing Road @ 890' From Center Stake</i>
330 Degrees	33	+25.21' HUB GRADE	1,000' <i>Distance to Property Line Bottom Right</i>	200' Spacing from 320 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+29.63' <i>Bass Landing Road @ 980' From Center Stake</i>
340 Degrees	34	+40.01' HUB GRADE	1,040' <i>Distance to Property Line Bottom Right</i>	140' Spacing from 330 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+44.43' <i>Bass Landing Road @ 910' From Center Stake</i>
350 Degrees	35	11.04' HUB GRADE	960' <i>Distance to Property Line Top (Left Side)</i>	190' Spacing from 340' Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+15.46' <i>Bass Landing Road @ 650' From Center Stake</i>
360 Degrees	36	14.11' HUB GRADE	850' <i>Distance to Property Line Top Right</i>	110' Spacing from 350 Degrees Mark	17.42' <i>Bass landing Road @ 530' From Right Side Property Line</i>	+18.53' <i>Bass Landing Road @ 570' From Center Stake</i>

GRADE STATION #	HUB GRADE	LENGTH FROM CENTER STAKE	SPACING OF 10 DEGREES FROM PRIOR DEGREES	BACKSIDE READING (Center Stake + Instrument Height)	FORESIGHT READING (Property Line)
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Residential Custom Home Design Surveying

The Property From Center Stake



Top Left Corner – 330° Northwest **Top Right Corner** - 80° Northeast Hub Grade +25.21'

Hub Grade -0.15' Center Stake Distance Away 980' Center Stake Distance Away 700'

Northwest to Southwest 1,760' Northeast to West 1,510' Average Fill of +12.76'
Average Cuts of -13.70' Ratio (Length to Rise) 137.94' to 1' Ratio (Length to Fall)
110.22' to 1' Center Stake 555' From Bass Road Center Stake 480' From Bass Road
Center Stake 550' From Right Line Center Stake 530' From Right Line Center Grade
Stake +19.38' Center Stake Grade -19.90'

Bottom Left Corner - 270° West **Bottom Right Corner** - 190° Southwest Hub Grade
-27.27' Hub Grade -12.44' Center Stake Distance Away 1,060' Center Stake Distance
Away 530'

	STARTING LEFT SIDE (Grade w/Locatio n When Required)	STARTING RIGHT SIDE (Grade w/Locatio n When Required)	ENDING LEFT SIDE (Grade w/Locatio n When Required)	ENDING RIGHT SIDE (Grade w/Location When Required)
Boardwalk (From Bass Landing Road down to Outdoors Kitchen)	334° 1,310' from Top Right Corner	336° 1,285' from Top Right Corner	272° 1,070' from Bottom Right Corner	271° 1,040' from Bottom Right Corner
Boardwalk (From Outdoors Kitchen Down to Property Line)	306° 1,220' from Right Property Line	305° 1,160' from Right Property Line	304° 1,210' from right property line	304° 950' from right property line

	Line			
Boardwalk (Electric Pipe Laying Trench or under boardwalk [Cat 374 has a 48" Bucket])	40° 70' From Ground Floor Entrance Stake	40° 70' from Ground Floor Entrance Stake	305° 760' from Ground Floor Entrance Stake	305° 760' from Ground Floor Entrance Stake
Boat Dock/ House ("U" Shape for Boat Lift)	305° 910' From Ground Floor Entrance Stake	305° 860' from Ground Floor Entrance Stake	303° 910' From Ground Floor Entrance Stake	303° 860' from Ground Floor Entrance Stake
Boat Dock (Boardwalk from Outdoors Kitchen)	304° 810' From Ground Floor Entrance Stake	303° 865' from Ground Floor Entrance Stake	303° 810' from Ground Floor Entrance Stake	304° 865' from Ground Floor Entrance Stake
Boat Dock (Electric Pipe Laying Trench or Under Boardwalk [Cat 374 has a 48" Bucket])	305° 860' from Ground Floor Entrance Stake	305° 860' from Ground Floor Entrance Stake	305° 755' from Ground Floor Entrance Stake	305° 755' from ground Floor Entrance Stake
Walking Bridge Wooden Sidewalk to House	305° 485' from Ground Floor	303° 485' from Ground Floor	316° 100' from Ground Floor	306° 100' from Ground Floor Entrance Stake
	Entrance Stake	Entrance Stake	Entrance Stake	

<i>Walking Bridge</i>	304° <i>690' from Ground Floor Entrance Stake</i>	305° <i>490' from Ground Floor Entrance Stake</i>	303° <i>690' from Ground Floor Entrance Stake</i>	302° <i>490' from Ground Floor Entrance Stake</i>
<i>Walking Bridge Wooden Sidewalk to Boardwalk</i>	304° <i>750' from Ground Floor Entrance Stake</i>	306° <i>690' from Ground Floor Entrance Stake</i>	304° <i>750' from Ground Floor Entrance Stake</i>	303° <i>690' from Ground Floor Entrance Stake</i>
<i>Walking Bridge (Electric Pipe Laying Trench or Under Bridge)</i>	304° <i>690' from Ground Floor Entrance Stake</i>	305° <i>490' from Ground Floor Entrance Stake</i>	303° <i>690' from Ground Floor Entrance Stake</i>	302° <i>490' from Ground Floor Entrance Stake</i>
<i>Walking Bridge Sewer Pipe Laying Trench or Under Bridge</i>	304° <i>690' from Ground Floor Entrance Stake</i>	305° <i>490' from Ground Floor Entrance Stake</i>	303° <i>690' from Ground Floor Entrance Stake</i>	302° <i>490' from Ground Floor Entrance Stake</i>
<i>Car Garage</i>	340° <i>200' from Ground Floor Entrance Stake</i>	55° <i>135' from Ground Floor Entrance Stake</i>	263° <i>200' from Ground Floor Entrance Stake</i>	186° <i>125' from Ground Floor Entrance Stake</i>
<i>Car Garage Driveway</i>	76° <i>650' from Ground Floor Entrance Stake</i>	82° <i>710' from Ground Floor Entrance Stake</i>	90° <i>60' from Ground Floor Entrance Stake</i>	135° <i>60' from Ground Floor Entrance Stake</i>
<i>Car Garage Electric Pipe Laying Trench</i>	<i>Have to Figure out Sewer</i>	<i>Have to Figure out</i>	<i>Have to Figure out Sewer Pipe</i>	<i>Have to Figure out Sewer Pipe</i>

	<i>Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>whereabouts and the depth of the well if not City Supplied</i>	<i>whereabouts and the depth of the well if not City Supplied</i>
<i>Car Garage Water 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>Car Garage Sewer 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>Car Garage Sanitary Pipe Laying Trench (Bathroom)</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>

Helicopter Pad

194°

188°

198°

192°

STARTING LEFT SIDE (Grade w/Locatio n When Required)	STARTING RIGHT SIDE (Grade w/Locatio n When Required)	ENDING LEFT SIDE (Grade w/Locatio n When Required)	ENDING RIGHT SIDE (Grade w/Location When Required)
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Residential Custom Home Design Surveying Property from Ground Floor

<i>475' from Ground Floor Entrance Stake</i>	<i>485' from Ground Floor Entrance Stake</i>	<i>520' from Ground Floor Entrance Stake</i>	<i>540' from Ground Floor Entrance Stake</i>
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Helicopter Pad Wooden Sidewalk

<i>270°</i>	<i>240°</i>	<i>187°</i>	<i>190°</i>
<i>275' from Ground Floor Entrance Stake</i>	<i>240' from Ground Floor Entrance Stake</i>	<i>490' from Ground Floor Entrance Stake</i>	<i>480' from Ground Floor Entrance Stake</i>

*Helicopter Pad 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
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well if not City
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*Helicopter Pad Sewer Pipe
Laying Trench*

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

	<i>out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>
<i>Helicopter Pad Sanitary Pipe Laying Trench (For Pilots Full Bathroom)</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>Helicopter Pad Water Pipe Laying Trench (For Pilots Full Bathroom)</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>Infinity Pool</i>	<i>295° 350' from Ground Floor Entrance Stake</i>	<i>298° 280' from Ground Floor Entrance Stake</i>	<i>290° 370' from Ground Floor Entrance Stake</i>	<i>288° 280' from Ground Floor Entrance Stake</i>
<i>Infinity Pool Wooden Sidewalk</i>	<i>Have to Figure out Sewer Pipe whereabouts</i>	<i>Have to Figure out Sewer Pipe whereabouts</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the</i>

	<i>and the depth of the well if not City Supplied</i>	<i>and the depth of the well if not City Supplied</i>	<i>of the well if not City Supplied</i>	<i>well if not City Supplied</i>
<i>Infinity Pool Electric 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>Infinity Pool Water Pipe Laying Trench for Bathroom</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>Infinity Pool Sanitary Pipe Laying for Bathroom</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>Hobby Warehouse</i>	285° <i>600' from Ground Floor Entrance Stake</i>	280° <i>500' from Ground Floor Entrance Stake</i>	275° <i>630' from Ground Floor Entrance Stake</i>	271° <i>545' from Ground Floor Entrance Stake</i>
<i>Hobby Warehouse Wooden Sidewalk</i>	278° <i>510' from Ground Floor Entrance Stake</i>	260° <i>310' from Ground Floor Entrance Stake</i>	275° <i>525' from Ground Floor Entrance Stake</i>	256° <i>540' from Ground Floor Entrance Stake</i>

<i>Hobby Warehouse Electric 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>Hobby Warehouse Water 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>Hobby Warehouse Sanitary Pipe Laying Trench</i>	<i>Have to Figure out Sewer Pipe whereabouts</i>	<i>Have to Figure out Sewer Pipe whereabouts</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the</i>

	<i>and the depth of the well if not City Supplied</i>	<i>and the depth of the well if not City Supplied</i>	<i>of the well if not City Supplied</i>	<i>well if not City Supplied</i>
<i>Bowling Lanes</i>	<i>235° 420' from Ground Floor Entrance Stake</i>	<i>230° 400' from Ground Floor Entrance Stake</i>	<i>231° 515' from Ground Floor Entrance Stake</i>	<i>226° 500' from Ground Floor Entrance Stake</i>
<i>Bowling Lanes Wooden Sidewalk</i>	<i>240° 455' from Ground Floor Entrance Stake</i>	<i>234° 450' from Ground Floor Entrance Stake</i>	<i>238° 490' from Ground Floor Entrance Stake</i>	<i>232° 470' from Ground Floor Entrance Stake</i>
<i>Bowling Lanes Electric 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>Bowling Lanes Water 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>Bowling Lanes Sanitary Pipe</i>	<i>Have to Figure</i>	<i>Have to</i>	<i>Have to Figure</i>	<i>Have to Figure out</i>

<i>Laying Trench</i>	<i>out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Figure out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>out Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>	<i>Sewer Pipe whereabouts and the depth of the well if not City Supplied</i>
<i>Basketball & Volleyball Court</i>	<i>241° 330' from Ground Floor Entrance Stake</i>	<i>224° 350' from Ground Floor Entrance Stake</i>	<i>238° 380' from Ground Floor Entrance Stake</i>	<i>223° 350' from Ground Floor Entrance Stake</i>
<i>Basketball & Volleyball Court Wooden Sidewalk</i>	<i>243° 270' from Ground Floor Entrance Stake</i>	<i>240° 260' from Ground Floor Entrance Stake</i>	<i>240° 350' from Ground Floor Entrance Stake</i>	<i>234° 310' from Ground Floor Entrance Stake</i>
<i>Basketball & Volleyball Court Electric 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>Basketball & Volleyball Court Water Pipe Laying Trench (Washing Court)</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>Supplied</i>			
<i>Greenhouse</i>	<i>351°</i>	<i>15°</i>	<i>349°</i>	<i>13°</i>
	<i>270' from</i>	<i>210' from</i>	<i>245' from</i>	<i>190' from</i>
	<i>Ground</i>	<i>Ground</i>	<i>Ground</i>	<i>Ground Floor</i>
	<i>Floor</i>	<i>Floor</i>	<i>Floor</i>	<i>Entrance</i>
	<i>Entrance</i>		<i>Entrance</i>	<i>Stake</i>
	<i>Stake</i>		<i>Stake</i>	
	<i>475' from</i>	<i>485' from</i>	<i>520' from</i>	<i>540' from</i>
	<i>Ground</i>	<i>Ground</i>	<i>Ground</i>	<i>Ground Floor</i>
	<i>Floor</i>	<i>Floor</i>	<i>Floor</i>	<i>Entrance</i>
	<i>Entrance</i>	<i>Entrance</i>	<i>Entrance</i>	<i>Stake</i>
	<i>Stake</i>	<i>Stake</i>	<i>Stake</i>	

Residential Custom Home Design Pipe Laying & Boardwalk Chart

<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>
	<i>Entrance Stake</i>		

<i>Greenhouse Wooden Sidewalk</i>	347° <i>300' from Ground Floor Entrance Stake</i>	352° <i>280' from Ground Floor Entrance Stake</i>	343° <i>285' from Ground Floor Entrance Stake</i>	349° <i>260' from Ground Floor Entrance Stake</i>
<i>Greenhouse Electric 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>Greenhouse Water 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>Greenhouse Sewer 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>Garden</i>	344° <i>440' from Ground Floor Entrance Stake</i>	342° <i>360' from Ground Floor Entrance Stake</i>	322° <i>390' from Ground Floor Entrance Stake</i>	327° <i>300' from Ground Floor Entrance Stake</i>
<i>Garden Wooden Sidewalk</i>	338° <i>340' from Ground Floor Entrance Stake</i>	342° <i>336' from Ground Floor Entrance Stake</i>	336° <i>320' from Ground Floor Entrance Stake</i>	339° <i>300' from Ground Floor Entrance Stake</i>
<i>Garden Water 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>Main House</i>	340° <i>125' from Ground Floor Entrance Stake</i>	33° <i>75' from Ground Floor Entrance Stake</i>	265° <i>125' from Ground Floor Entrance Stake</i>	222° <i>75' from Ground Floor Entrance Stake</i>
<i>Main House Wooden Sidewalk</i>	306° <i>490' from Ground Floor Entrance Stake</i>	313° <i>100' from Ground Floor Entrance Stake</i>	304° <i>500' from Ground Floor Entrance Stake</i>	300° <i>100' from Ground Floor Entrance Stake</i>
<i>Main House Electric Pipe Laying Trench</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if</i>	<i>Have to Figure out Sewer Pipe whereabouts and the depth of the well if not City</i>

	<i>of the well if not City Supplied</i>	<i>depth of the well if not City Supplied</i>	<i>not City Supplied</i>	<i>Supplied</i>
<i>Main House Water 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>Main House 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>Main House Entrance Way Radius (Left Side to Center of Entrance)</i>	<i>78° 650' from Ground Floor</i>	<i>80° 700' from Ground</i>	<i>83° 650' from Ground Floor</i>	<i>84°</i>

<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>
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Residential Custom Home Design for Crane

Lifting Radius Over Daughter's House

	Entrance Stake	Floor Entrance Stake	Entrance Stake	670' from Ground Floor Entrance Stake
<i>Main House Entrance Way Radius (Right Side to Center of Entrance)</i>	82° 700' from Ground Floor Entrance Stake	86° 770' from Ground Floor Entrance Stake	83° 670' from Ground Floor Entrance Stake	85° 690' from Ground Floor Entrance Stake
<i>Main House Driveway (From Radius to Tunnel Decline Entranceway)</i>	85° 640' from Ground Floor Entrance Stake	84° 695' from Ground Floor Entrance Stake	116° 410' from Ground Floor Entrance Stake	122° 430' from Ground Floor Entrance Stake
<i>Main House Tunnel Entrance (From Point of Downgrade to Tunnel Entrance)</i>	116° 410' from Ground Floor Entrance Stake	122° 430' from Ground Floor Entrance Stake	110° 50' from Ground Floor Entrance Stake	140° 60' from Ground Floor Entrance Stake
<i>Main House Tunnel</i>	63° 20' from Ground Floor Entrance Stake	104° 50' from Ground Floor Entrance Stake	205° 20' from Ground Floor Entrance Stake	145° 60' from Ground Floor Entrance Stake
<i>Main House Underground Parking Starting (One Way Traffic Around House to the right)</i>	63° 20' from Ground Floor Entrance Stake	104° 50' from Ground Floor Entrance Stake	32° 60' from Ground Floor Entrance Stake	73° 90' from Ground Floor Entrance Stake

<i>Main House Underground Parking Front Right Corner (One Way Traffic Around House to the right)</i>	56° 135' from Ground Floor Entrance Stake	65° 95' from Ground Floor Entrance Stake	340° 190' from Ground Floor Entrance Stake	329° 165' from Ground Floor Entrance Stake
<i>Main House Underground Parking Rear Right Corner (One Way Traffic Around House to the Right)</i>	327° 160' from Ground Floor Entrance Stake	336° 120' from Ground Floor Entrance Stake	276° 170' from Ground Floor Entrance Stake	265° 120' from Ground Floor Entrance Stake
<i>Main House Underground Parking Rear Left Corner (One Way Traffic Around House to the Right)</i>	263° 200' from Ground Floor Entrance Stake	277° 170' from Ground Floor Entrance Stake	212° 80' from Ground Floor Entrance Stake	212° 125' from Ground Floor Entrance Stake
<i>Main House Underground Parking Front Left Corner (One Way Traffic Around House to the Right)</i>	212° 125' from Ground Floor Entrance Stake	190° 150' from Ground Floor Entrance Stake	200° 20' from Ground Floor Entrance Stake	142° 60' from Ground Floor Entrance Stake
<i>Main House Underground Parking Ending and Starting the Tunnel (One Way Traffic Around House to the Right)</i>	203° 30' from Ground Floor Entrance Stake	152° 60' from Ground Floor Entrance Stake	101° 10' from Ground Floor Entrance Stake	110° 50' from Ground Floor Entrance Stake
<i>Main House Bottom Floor</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Main House 2nd Level Floor</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>

<i>Main House Ground Floor Level</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Main House Top Level</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Main House Roof / Stairs Observation Deck & Telescope / Roof</i>			<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughter's House</i>	<i>7° 445' from Ground Floor Entrance Stake</i>	<i>17° 400' from Ground Floor Entrance Stake</i>	<i>4° 380' from Ground Floor Entrance Stake</i>	<i>15° 350' from Ground Floor Entrance Stake</i>
<i>Daughter's House Wooden Sidewalk</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughter's House Electric Pole</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughter's House Water Pipe Laying Trench</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughter's House Sanitary Pipe Laying Trench</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughter's House Basement</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughter's House Ground Floor</i>	<i>Access From Ground Floor</i>	<i>Access From Ground Floor</i>	<i>Access From Ground Floor</i>	<i>Access From Ground Floor</i>

	<i>Entrance Hub</i>	<i>Entrance Hub</i>	<i>Entrance Hub</i>	<i>Entrance Hub</i>
<i>Daughter's House 2nd Level</i>	<i>Access From Ground Floor Entrance Hub</i>			
<i>Daughter House Roof</i>	<i>Access From Ground Floor Entrance Hub</i>			
<i>Son's House</i>	<i>349° 560' from Ground Floor</i>	<i>355° 510' from Ground Floor</i>	<i>345° 520' from Ground Floor</i>	<i>350° 470' from Ground Floor Entrance Stake</i>

<i>Entrance Stake</i>	<i>Floor Entrance Stake</i>	<i>Entrance Stake</i>	<i>670' from Ground Floor Entrance Stake</i>
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Residential Custom Home Design Radius Lifting Chart Over Son's House

<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>
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<i>Son's House Wooden Sidewalk</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House Electric Pole</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House Water Pipe Laying Trench</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House Sanitary Pipe Laying Trench</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House Basement</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House Ground Floor</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House 2nd Level</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Son's House Roof</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Daughters and Sons Entranceway Radius (Right Side to Center of Road)</i>	<i>6° 540' from Ground Floor Entrance Stake</i>	<i>13° 510' from Ground Floor Entrance Stake</i>	<i>1° 480 from Ground Floor Entrance Stake</i>	<i>4° 465' from Ground Floor Entrance Stake</i>

<i>Daughters and Sons Entranceway Radius (Left Side to Center of Road)</i>	357° <i>590' from Ground Floor Entrance Stake</i>	5° <i>540' from Ground Floor Entrance Stake</i>	1° <i>520' from Ground Floor Entrance Stake</i>	3° <i>500' from Ground Floor Entrance Stake</i>
<i>Daughters and Sons Driveway (From Radius to "T" For Sons's Driveway Right and Daughters Left)</i>	360° <i>510' from Ground Floor Entrance Stake</i>	5° <i>490' from Ground Floor Entrance Stake</i>	355° <i>440' from Ground Floor Entrance Stake</i>	360° <i>410' from Ground Floor Entrance Stake</i>
<i>Daughter Driveway From Center of "T" to Daughters Garage</i>	355° <i>425' from Ground Floor Entrance Stake</i>	2° <i>385' from Ground Floor Entrance Stake</i>	6° <i>355' from Ground Floor Entrance Stake</i>	5° <i>335' from Ground Floor Entrance Stake</i>
<i>Sons Driveway From Center of "T" to Son's Garage</i>	347° <i>450' from Ground Floor Entrance Stake</i>	345° <i>435' from Ground Floor Entrance Stake</i>	356° <i>425' from Ground Floor Entrance Stake</i>	352° <i>385' from Ground Floor Entrance Stake</i>
<i>Daughter's Garage</i>	6° <i>365' from Ground Floor</i>	10° <i>355' from Ground</i>	2° <i>320' from Ground Floor</i>	8°

<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>	<i>Entrance Stake</i>
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Residential Custom Home Design Radius Lift over Tunnel and Garage

	Entrance Stake	Floor Entrance Stake	Entrance Stake	305' from Ground Floor Entrance Stake
<i>Sons Garage</i>	345° 480' from Ground Floor Entrance Stake	349° 460' from Ground Floor Entrance Stake	340° 450' from Ground Floor Entrance Stake	343° 425' from Ground Floor Entrance Stake
<i>Home Office & Garage</i>	75° 320' from Ground Floor Entrance Stake	81° 360' from Ground Floor Entrance Stake	90° 255' from Ground Floor Entrance Stake	95° 300' from Ground Floor Entrance Stake
<i>Home Office & Garage Wooden Sidewalk</i>	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub
<i>Home Office & Garage Electric Pipe Laying Trench</i>	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub
<i>Home Office & Garage Water Pipe Laying Trench</i>	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub
<i>Home Office & Garage Sewer Pipe Laying Trench</i>	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub
<i>Home Office & Garage Sanitary Pipe Laying Trench</i>	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub
<i>Home Office & Garage (Office Suite 1st Floor)</i>	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub	Access From Ground Floor Entrance Hub

<i>Home Office & Garage (Storage 2nd Floor)</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Home Office & Garage (1st Bay)</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Home Office & Garage (2nd Bay)</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Home Office & Garage (3rd Bay)</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>	<i>Access From Ground Floor Entrance Hub</i>
<i>Home Office & Garage Entranceway Radius (Right Side to Center of Road)</i>	60° 535' from Ground Floor Entrance Stake	66° 560' from Ground Floor Entrance Stake	63° 490' from Ground Floor Entrance Stake	65° 500' from Ground Floor Entrance Stake
<i>Home Office & Garage Entranceway Radius (Left Side to Center of Road)</i>	54° 500' from Ground Floor Entrance Stake	61° 540' from Ground Floor Entrance Stake	61° 490' from Ground Floor Entrance Stake	63° 495' from Ground Floor Entrance Stake
<i>Home Office & Garage Driveway to Garage</i>	61° 490' from Ground Floor Entrance Stake	64° 510' from Ground Floor Entrance Stake	70° 385' from Ground Floor Entrance Stake	73° 410' from Ground Floor Entrance Stake

<i>Home Office & Garage Pull Off Parking for Backing into Bays</i>	71° <i>350' from Ground Floor Entrance Stake</i>	90° <i>500' from Ground Floor Entrance Stake</i>	75° <i>320' from Ground Floor Entrance Stake</i>	94° <i>470' from Ground Floor Entrance Stake</i>
<i>Generator & Solar Panel Farm</i>	271° <i>660' from Ground Floor Entrance Stake</i>	265° <i>580' from Ground Floor Entrance Stake</i>	264° <i>710' from Ground Floor Entrance Stake</i>	259° <i>640' from Ground Floor Entrance Stake</i>
<i>Generator & Solar Panel Farm Wooden Sidewalk</i>	261° <i>610' from Ground Floor Entrance Stake</i>	242° <i>470' from Ground Floor Entrance Stake</i>	260° <i>640' from Ground Floor Entrance Stake</i>	240° <i>500' from Ground Floor Entrance Stake</i>
<i>Generator & Solar Panel Farm Electric Pipe Laying Trench</i>	<i>Outdoors Kitchen</i>	304° <i>810' from Ground Floor Entrance Stake</i>	305° <i>750' from Ground Floor Entrance Stake</i>	302° <i>810' 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 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>Outdoors Kitchen Water Pipe Laying Trench or Under Boardwalk</i>	<i>Have to Figure out Sewer</i>	<i>Have to Figure out</i>	<i>Have to Figure out Sewer Pipe</i>	<i>Have to Figure out Sewer Pipe</i>

<i>Pipe</i>	<i>Sewer Pipe</i>	<i>whereabouts</i>	<i>whereabouts and</i>
<i>whereabouts</i>	<i>whereabouts</i>	<i>and the depth</i>	<i>the depth of the</i>
<i>and the depth</i>	<i>and the</i>	<i>of the well if</i>	<i>well if not City</i>
<i>of the well if</i>	<i>depth of the</i>	<i>not City</i>	<i>Supplied</i>
<i>not City</i>	<i>well if not</i>	<i>Supplied</i>	
<i>Supplied</i>	<i>City</i>		
	<i>Supplied</i>		

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

<i>Outdoors Theater</i>	<i>266°</i>	<i>263°</i>	<i>257°</i>	<i>254°</i>
	<i>435' from</i>	<i>415' from</i>	<i>500' from</i>	<i>490' from</i>
	<i>Ground</i>	<i>Ground</i>	<i>Ground</i>	<i>Ground Floor</i>
	<i>Floor</i>	<i>Floor</i>	<i>Floor</i>	<i>Entrance</i>
	<i>Entrance</i>	<i>Entrance</i>	<i>Entrance</i>	<i>Stake</i>
	<i>Stake</i>	<i>Stake</i>	<i>Stake</i>	

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

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

<i>Outdoors Theater Electric 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>Outdoors Theater Water 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>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>
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