# **d30 Lithic Location Generator**

### **MGL1: LITHIC MONUMENT/STRUCTURE TYPE**

Roll	Type/Descriptions	Size by Type
1	monolith (single lith)	Ť
2	1d10+1 loosely arranged liths	
3	single aligned row of 5+1d30 liths	
4	single "snaking" row of 5+1d30 liths	
5	straight pathway lined on both sides with 30+1d30 liths ("stone rows")	
6	1d4+1 rows of 10+1d15 liths each	
7	arc of 1d10 liths	
8	1d4+1 arcs of 5+1d5 liths each arranged in "broken" circle	
9	1d4+1 arcs of 5+1d5 liths each, asymmetrically arranged	
10	horseshoe of 10+1d10 liths	a es:
11	circle of 10+1d10 liths	ton 3L2
12	circle of 10+1d10 liths with 1 massive lith at center	MC S
13	circle of $10+(1d10x2)$ liths with each pair of stones supporting tables/capstones	Megalithic Stones: Roll on MGL2a
14	oval of 15+1d15 liths	gal Roll
15	oval of 15+1d15 liths with 1 massive lith at center	Me H
16	oval of $10+(1d15x2)$ liths with each pair of stones supporting tables/capstones	
17	1d5+1 concentric circles of liths	
18	1d5+1 similarly sized circles of liths inside a "containing" larger circle of liths	
19	1d3+1 circles of liths inside larger quadrilateral of liths	
20	quadrilaterally-arranged liths with $5{+}1d10$ stones on two sides and $10{+}1d15$ on the others	
21	simple dolmen comprised of a circle of rubble stones with capstone roof	
22	portal tomb comprised of 1 large capstone roof with 2+1d6 support rubble stones	
23	polygonal dolmen of 1 large capstone roof with 5+1d5 stones in polygon + 2 at entryway	
24	rectangular (extended) dolmen with $5+1d10$ stones on each long side + 2 at "ends"	<u> </u>
25	stone circle of rubble (15+1d30 total stones)	ົ່າສ
26	1d3+1 concentric stone circles of rubble (15+1d30 total stones each)	- 215
27	recumbent stone circle comprised of 1d10 rubble stones around larger "table" stone	— Rubble: Roll on MGL2b
28	pathway lined on both sides with 30+1d30 rubble stones ("stone rows")	Rul
29	field of 30+1d30 loosely arranged stones	Soll
30	field of 30+1d30 stones arranged into a loose arrangement with some linear consideration	s 📕



#### **MGL2a: LITHIC STONE SIZE AND SHAPE**

	Re	esulti	ing Ge	enera		
Roll on d30	small	medi	un large	nuge	gigantic	Resulting Shape/Facing
	1	2	3	4	5	tapered columns
	6	7	8	9	10	squared columns
	11	12	13	14	15	tablets aligned face-to-face
	16	17	18	19	20	tablets aligned side-to-side
	21	22	23	24	25	tapered tablets face-to-face
	26	27	28	29	30	tapered tablets side-to-side

	SPECIFIC SIZE BY TYPE					
General		lumn	Tablet*			
Size	W/D	Н	w	н		
small	3+1d3'	1d2×W/D	5+1d5'	1d2×W		
medium	5+1d5'	1d2×W/D	10+1d5'	1d2×W		
large	1d5×10'	1d3×W/D	1d5×10'	1d3×W		
huge	1d5×20'	1d3×W/D	1d5×30'	1d3×W		
gigantic	1d5×30'	1d5×W/D	1d5×50'	1d5×W		

\*Tablet Depth: tablet depth =  $W \div 1+1d3$ , regardless of W/H

## **MGL2b: RUBBLE STONES SIZE VARIATION**

#### Smallest Stones (Approx. Size)

		e toot	jbic feet	Joic feet	Jubic teet	Largest Stones
	2 CUL	Jor (	163	165	7260	(Approx. Size)
	1	2	3	4	5	$2 \times \text{size of smallest stones}$
30	6	7	8	9	10	$3 \times size$ of smallest stones
on d3(	11	12	13	14	15	$5 \times size$ of smallest stones
	16	17	18	19	20	$6 \times size of smallest stones$
Roll	21	22	23	24	25	$10 \times \text{size of smallest stones}$
	26	27	28	29	30	$15 \times size$ of smallest stones