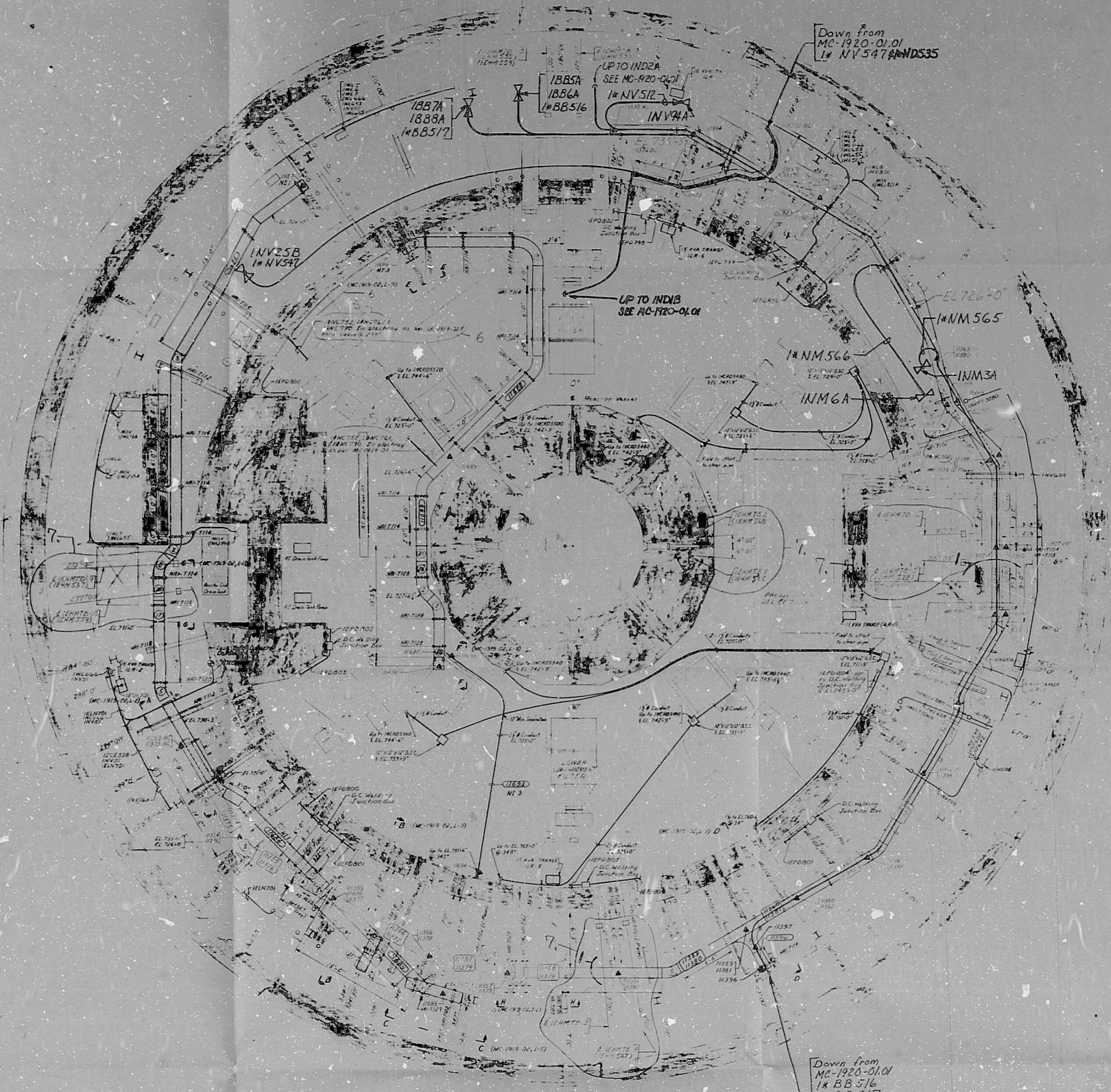


L  
K  
J  
I  
H  
G  
F  
E  
D  
C  
B  
A

34"  
22"  
17"  
11"  
8.5"  
11"  
17"  
22"  
34"



Down from  
MC-1920-01.01  
IN NV517 IN NV535

Down from  
MC-1920-01.01  
IN NV516  
IN NV517  
IN NV533  
IN NV565  
IN NV566  
IN NV512

NOTES:  
1. All dimensions are in feet and inches unless otherwise specified.  
2. All elevations are in feet unless otherwise specified.  
3. All materials are to be as specified in the material schedule.  
4. All work is to be in accordance with the applicable codes and standards.  
5. All work is to be completed by the specified dates.  
6. All work is to be inspected and approved by the appropriate authority.

REFERENCE DRAWINGS:  
MC-1920-01.01  
MC-1920-01.01  
MC-1920-01.01

TERA  
APERTURE  
CARD

"UNCONTROLLED"

NUCLEAR SAFETY RELATED

DUKE POWER COMPANY  
McGUIRE NUCLEAR STATION - UNITS 1 & 2

COMPUTER CABLE ROUTING  
REACTOR BUILDING UNIT  
BELOW EL 738'-3"  
PLAN 810270496

NO.	REVISION	DATE	BY	CHKD	APP'D	INSPECTED
1	As Shown					
2	Rev. Per. DUA-1-427					
3	Revised per. PM 11745					
4	Rev. Per. DUA 11745					
5	Hold current and devices as					
6	Added current and devices as					
7	Revised current and devices as					
8	Revised current and devices as					
9	Revised current and devices as					
10	Revised current and devices as					

DESIGNED BY: [Signature]  
DRAWN BY: [Signature]  
CHECKED BY: [Signature]  
SCALE: 1/8" = 1'-0"  
DWG. NO. MC-199-01.01  
REV. 2

34"  
22"  
17"  
11"  
8.5"  
11"  
17"  
22"  
34"



RIDS

8110270496

