

GENERAL					EQUIPMENT					HOIST AND CRANE										MONORAIL				REMARKS						
1 HOIST CRANE MONORAIL NUMBER	2 GENERAL ARRANGEMENT DWG NUMBER	3 LOCATION OF HOIST, CRANE, MONORAIL			4 COMPONENT TYPE	5 COMPONENT WTR DWG NO	6 OVERALL EQUIPMENT SIZE				7 DIMENSIONS LARGEST ITEM TO BE REMOVED			8 SIZE OF COMPONENTS USED TO BE REMOVED			9 TYPE	10 CAP (TONS)	11 PURPOSE OF	12 REFERENCE	13 WIND LIFT	14 DWT OF EQUIPMENT	15 DWT OF WTR. EL.		16 TYPE	17 ELEVATION	18 PROVISIONS	19 LENGTH	20 DWT EL.	21 CLEARANCE HEIGHT ELECT. WIRE
R001	DELETED																													
R002	DELETED																													
R003	DELETED																													
R004	DELETED																													
R005	CU 1041-5	RB	200'	605+10																										
R006	CU 1041-18	RB	200'	605+10																										
R007	CU 1041-5	RB	200'	605+10																										
R008	CU 1041-16	RB	200'	605+10																										
R009	CU 1041-4	RB	200'	605+10																										
R010	CU 1041-17	RB	200'	605+10																										
R011	CU 1041-7	RB	200'	605+10																										
R012	CU 1041-18	RB	200'	605+10																										
R013	CU 1041-7	RB	200'	605+10																										
R014	CU 1041-18	RB	200'	605+10																										
R015	CU 1041-7	RB	200'	605+10																										
R016	CU 1041-18	RB	200'	605+10																										
R017	CU 1041-7	RB	200'	605+10																										
R018	CU 1041-17	RB	200'	605+10																										
R019	CU 1041-5	RB	200'	605+10																										
R020	CU 1041-5	RB	200'	605+10																										
R021	CU 1041-5	RB	200'	605+10																										
R022	CU 1041-5	RB	200'	605+10																										
R023	CU 1041-17	RB	200'	605+10																										
R024	CU 1041-17	RB	200'	605+10																										
R025	CU 1041-17	RB	200'	605+10																										
R026	CU 1041-17	RB	200'	605+10																										
R027	CU 1041-5	RB	200'	605+10																										
R028	CU 1041-16	RB	200'	605+10																										
R029	CU 1041-4	RB	200'	605+10																										
R030	CU 1041-1	RD	150'	552+11																										
R031	CU 1041-2	RD	150'	552+11																										
R032	CU 1041-12	RD	150'	552+11																										
R033	CU 1041-13	RD	150'	552+11																										
R034	CU 1041-15	RD	150'	552+11																										

GENERAL

1 HOIST CRANE MONORAIL NUMBER - NUMBER ASSIGNED TO HOIST, CRANE OR MONORAIL.

2 GENERAL ARRANGEMENT DWG NUMBER - NUMBER OF GENERAL ARRANGEMENT DWG.

3 LOCATION OF HOIST, CRANE, MONORAIL - BLDG, RFR, EL, COLS.

4 COMPONENT TYPE - DESIGNATION OF COMPONENT.

5 COMPONENT WTR DWG NO - WATERWORKS DRAWING NUMBER.

6 OVERALL EQUIPMENT SIZE - DIMENSIONS OF EQUIPMENT.

7 DIMENSIONS LARGEST ITEM TO BE REMOVED - DIMENSIONS OF LARGEST ITEM TO BE REMOVED.

8 SIZE OF COMPONENTS USED TO BE REMOVED - DIMENSIONS OF COMPONENTS USED TO BE REMOVED.

9 TYPE - DESIGNATION OF EQUIPMENT.

10 CAP (TONS) - CAPACITY OF EQUIPMENT.

11 PURPOSE OF - PURPOSE OF EQUIPMENT.

12 REFERENCE - SOURCE AND MODEL NUMBER USED TO OBTAIN REQUIREMENTS.

13 WIND LIFT - WIND LIFT OF EQUIPMENT.

14 DWT OF EQUIPMENT - DEAD WEIGHT OF EQUIPMENT.

15 DWT OF WTR. EL. - DEAD WEIGHT OF WATER ELEVATION.

16 TYPE - DESIGNATION OF EQUIPMENT.

17 ELEVATION - ELEVATION OF EQUIPMENT.

18 PROVISIONS - PROVISIONS FOR EQUIPMENT.

19 LENGTH - TOTAL LENGTH OF MONORAIL.

20 DWT EL. - DEAD WEIGHT OF ELEVATION.

21 CLEARANCE HEIGHT ELECT. WIRE - CLEARANCE HEIGHT OF ELECTRIC WIRE.

22 CLEARANCE TOP HOOK ELEVATION - CLEARANCE HEIGHT OF TOP HOOK.

HOIST AND CRANE

1 HOIST - DESIGNATION OF HOIST.

2 CRANE - DESIGNATION OF CRANE.

3 MONORAIL - DESIGNATION OF MONORAIL.

4 TYPE - DESIGNATION OF EQUIPMENT.

5 CAP (TONS) - CAPACITY OF EQUIPMENT.

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16 CLEARANCE HEIGHT ELECT. WIRE - CLEARANCE HEIGHT OF ELECTRIC WIRE.

17 CLEARANCE TOP HOOK ELEVATION - CLEARANCE HEIGHT OF TOP HOOK.

TROLLEY

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22 CLEARANCE TOP HOOK ELEVATION - CLEARANCE HEIGHT OF TOP HOOK.

MONORAIL

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20 DWT EL. - DEAD WEIGHT OF ELEVATION.

21 CLEARANCE HEIGHT ELECT. WIRE - CLEARANCE HEIGHT OF ELECTRIC WIRE.

22 CLEARANCE TOP HOOK ELEVATION - CLEARANCE HEIGHT OF TOP HOOK.

FOR INFO. ONLY
NU REG 612

PRC APERTURE CARD

DUKE POWER COMPANY
Reactor Building
GENERAL ARRANGEMENT
HOIST, CRANE AND MONORAIL SCHEDULE
800190302

RID3

8208190302

