

100

100

11

11

11

11

11

11

11

11

8.5"

8.5"

11"

11"

17"

17"

22"

22"

34"



QTY	ITEM	DESCRIPTION
15	1	RAIL 60# ASCE (30' L)
15	2	JOINT BAR 60# ASCE (30' L)
15	3	RAIL JOINT WASHERS
15	4	RAIL JOINT BOLTS
15	5	STOP CAST
15	6	RAIL 60# ASCE (30' L)
15	7	MAIN RAIL CURVE (60# ASCE)
15	8	RETURN RAIL CURVE (60# ASCE)
15	9	S-BEND RAIL (60# ASCE)
15	10	RAIL JOINT WASHERS
15	11	RAIL JOINT BOLTS
15	12	STOP CAST

NOTE

1. TOP OF CONCRETE TO BE ON SLOPE TO WITHIN 1/4" PER 10' LONGITUDINALLY AND TRANSVERSELY

2. THE POSITION OF CHAINS AND C-PIPS SHALL BE DETERMINED DURING EQUIPMENT INSTALLATION AT JOB SITE

3. SWITCH & SWITCH OPERATOR MECHANISM REF DWG 77271

4. SWITCH DRAWN

5. SWITCH BLOCKOUT

6. TRANSFER PIT OPENING TO RADIATION STORAGE AREA

UNITED NUCLEAR INDUSTRIES, INC.
 TWO ONE ZERO WASHINGTON WAY
 RICHLAND, WASHINGTON 99352

CONTRACT INFORMATION

Customer: Public Service of Indiana
 Contract No: 7720C
 Project: Nuclear Hill
 Engineer: Sargent & Lundy
 Certified by: E. J. L...
 Date: 9/22/54
 UNL Number: 114
 Submittal Date: 10-21-54
 Comments: ENCL. 7720C, 7720D, 7720E, 7720F, 7720G, 7720H, 7720I, 7720J, 7720K, 7720L, 7720M, 7720N, 7720O, 7720P, 7720Q, 7720R, 7720S, 7720T, 7720U, 7720V, 7720W, 7720X, 7720Y, 7720Z

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NO.	REVISION	DATE	BY
1	AS BUILT	10/23/54	[Signature]

NO.	REVISION	DATE	BY
1	AS BUILT	10/23/54	[Signature]

UNITED NUCLEAR INDUSTRIES, INC.

TUNNEL ARRANGEMENT

RADIATION SOLIDIFICATION SYSTEM

NARRIFF HILL NUCLEAR STATION

UNITS 1 & 2

PUBLIC SERVICE INDIANA

CONTRACT NO. 7720C

PDR RIDS

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