



ARCTIC LNG 2 PROJECT
Request for Inspection /
ПРОЕКТ АРКТИК СПГ-2
Запрос на проведение инспекции

RFI No: RHI-RFI-44536



SCTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела СУБПОДРЯДЧИКА

Name/ ФИО *Козлен А.А.*

Date/ Дата: 18.05.2022

Signature/ Подпись: *150245*

SCTR QC Inspector confirmation work is ready for inspection / Подтверждение готовности работ к инспекции инспектором ОКК СУБПОДРЯДЧИКА

Name/ ФИО *Шнайдекер Сигизмунд*

Date/ Дата: 18.05.2022

Signature/ Подпись: *SN*

CTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела ПОДРЯДЧИКА

Name/ ФИО *Джонатан Лис*

Date/ Дата: 18.05.2022

Signature/ Подпись: *JCo-*

Civil/ Общест роит.ра боты	Structural/ Конструкцио нные работы	<input checked="" type="checkbox"/>	Mechanical/ Механомонт ажные	Piping / Трубопр оводны е	Electrical/ Электроте хнические работы	Painting / Покрасоч ные	Insulation/ Изоляцио нные	Arch/ Архитекту рные работы	Instrument / КИП	Other/ Прочие	DCC / ДО
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Inspection Details/Детали инспекции:	CONTRACTOR QC Received Stamp / Полученный штамп от КК ПОДРЯДЧИКА:	Company Received Stamp / Полученный штамп от КОМПАНИИ:
DATE/Дата: 18.05.2022 to TIME/ВРЕМЯ: 09:00 Location/Участок: 3-TMP-004, L2P2, KRONDEKS, ws 1.1	Name/ ФИО <i>N/A</i> Date/ Дата: Signature/ Подпись:	Name/ ФИО Date/ Дата: Signature/ Подпись:

AREA/Зона работ: INSPECTION ITEM / НАИМЕНОВАНИЕ ИНСПЕКЦИИ:	CONTRACTOR / ПОДРЯДЧИК	Witness/ Освид-ние	<input checked="" type="checkbox"/>	HOLD/ НА УТОЧНЕНИИ		QCF-Verifying Document, 1800-ST 02 Weld map & 1800-WHS
	COMPANY / КОМПАНИЯ	Witness/ Освид-ние	<input checked="" type="checkbox"/>	HOLD/ НА УТОЧНЕНИИ		

ITP Number/ Номер ITP: 3000-D-EC-000-CN-ITP-0818-00_06U	Activity Number/ Номер работы: C.4
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Activity Description/Описание работы: WELDING AND VISUAL EXAMINATION / СВАРКА И ВИЗУАЛЬНЫЙ КОНТРОЛЬ_CS-KMD-04200-AS-027, 14255, 14256, 14257, 14258, 14259, 14260, 14261, 14262, 14263, 14264, 14265, 14266, 14267, 14268, 14269, 14270, 14271, 14272, 14273, 14274, 14275, 14276, 14277, 14278, 14279, 14280, 14281, 14282, 14283, 14284, 14285, 14286, 14287, 14288, 14289, 14290, 14291, 14292, 14293, 14294, 14295, 14296, 14297, 14298, 14299, 14300, 14301, 14302, 14303, 14304, 14305, 14306, 14307, 14308, 14309, 14310, 14311, 14312, 14313, 14314, 14315, 14316, 14317, 14318, 14319, 14320, 14321, 14322, 14323, 14324, 14325, 14326, 14327, 14328, 14329, 14330, 14331, 14332, 14333, 14334, 14335, 14336, 14337, 14338, 14339, 14340, 14341, 14342, 14343, 14344, 14345, 14346, 14347, 14348, 14349, 14350, 14351, 14352, 14353, 14354, 14355, 14356, 14357, 14358, 14359, 14360, 14361, 14362, 14363, 14364, 14365, 14366, 14367, 14368, 14369, 14370, 14371, 14372, 14373, 14374, 14375, 14376, 14377, 14378, 14379, 14380, 14381, 14382, 14383, 14384, 14385, 14386, 14387, 14388, 14389, 14390, 14391, 14392, 14393, 14394, 14395, 14396, 14397, 14398, 14399, 14400, 14401, 14402, 14403, 14404, 14405, 14406, 14407, 14408, 14409, 14410, 14411, 14412, 14413, 14414, 14415, 14416, 14417, 14418, 14419, 14420, 14421, 14422, 14423, 14424, 14425, 14426, 14427, 14428, 14429, 14430, 14431, 14432, 14433, 14434, 14435, 14436, 14437, 14438, 14439, 14440, 14441, 14442, 14443, 14444, 14445, 14446, 14447, 14448, 14449, 14450, 14451, 14452, 14453, 14454, 14455, 14456, 14457, 14458, 14459, 14550, 14551, 14552, 14553, 14554, 14578, 14579, 14580, 14581, 14582, 14583, 14584, 14585, 14586, 14587, 14588, 14589, 14590, 14591, 14592, 14593, 14594, 14595, 14596, 14597, 14598, 14599, 14600, 14601, 14602, 14603, 14604, 14605, 14606, 14607, 14608, 14609, 14610, 14611, 14612, 14613, 14614, 14615, 14616, 14617, 14618, 14619, 14620, 14621, 14622, 14623, 14624, 14625, 14626, 14627	QCF-Verifying Document, 1800-ST 02 Weld map & 1800-WHS	
Repeat (**)/ Повторения (**)	Accepted/ Принято	Rejected (*)/Отклонено
	<input checked="" type="checkbox"/> Q	I

Please refer to attachment / См. вложение	Результат инспекции
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	SUBCONTRACTOR QC / Отдел КК СУБПОДРЯДЧИКА	CONTRACTOR QC / Отдел КК ПОДРЯДЧИКА	COMPANY/ КОМПАНИЯ
Name/ ФИО	<i>Шнайдекер Сигизмунд</i>	<i>Ильинская Светлана</i>	<i>N/A</i>
Date/ Дата:	18.05.2022	<i>18.05.2022</i>	
Signature/ Подпись:	<i>SN</i>	<i>IL</i>	

(*) Rejected: Q= for Quality; I = for Incompleteness; When Rejected: Tick the rejection Type at the back of this form / (*) Отклонено: Q= по качеству; I = по незавершенности; Когда отклонено: Отметьте галочкой тип отклонения на оборотной стороне данной



ARCTIC LNG 2 PROJECT
Request for Inspection /
ПРОЕКТ АРКТИК СПГ-2

Запрос на проведение инспекции
RFI No: RHI-RFI-44536



(**) If the inspection is postponed within the day, tick this box/ (**) Если инспекция отклонена в течение дня, отметьте данную

RFI MUST BE RETURNED ON THE DAY OF INSPECTION / ФОРМА ЗАПРОСА НА ПРОВЕДЕНИЕ ИНСПЕКЦИИ ДОЛЖНА БЫТЬ ВОЗВРАЩЕНА В ДЕНЬ ПРОВЕДЕНИЯ ИНСПЕКЦИИ
AWP1B

Date / Data: 27.04.2022No / сварка: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Тип стыка	Welder 1 Клеймо 1	Welder 2 Клеймо 2	Welder 3 Клеймо 3	Welder 4 Клеймо 4	Welding finish/ Сварка закончена	Visual Size Размер шва	Inspection Control Визуальн ый Контроль	RFI NO Запрос на инспекцию
1	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/119	dp23/236	dp26/45	478RH-WPS-S047_R1	14519	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
2	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.PG-065/1	WC.3P4.PL-25/12-4A	dp23/236	dp26/141	478RH-WPS-S066_R5	14503	BW-C	964H	AMET			07.04.2022	A	A	RHI-RFI-44536
3	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.PG-065/2	WC.3P4.PL-25/12-4B	dp23/237	dp26/141	478RH-WPS-S066_R5	14504	BW-C	964H	AMET			07.04.2022	A	A	RHI-RFI-44536
4	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.PG-065/2	WC.3P4.PL-25/12-AC	dp23/240	dp26/142	478RH-WPS-S066_R5	14505	BW-C	964H	AMET			07.04.2022	A	A	RHI-RFI-44536
5	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.PG-065/2	WC.3P4.PL-25/13	dp23/240	dp26/143	478RH-WPS-S066_R5	14506	BW-C	964H	AMET			12.05.2022	A	A	RHI-RFI-44536
6	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.PG-065/2	WC.3P4.PL-25/14	dp23/240	dp26/143	478RH-WPS-S066_R5	14507	BW-C	964H	AMET			12.05.2022	A	A	RHI-RFI-44536
7	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EOS.3P4.SB-104/12	FLP.3P4.PL-08/110	dp24/555	dp26/35	478RH-WPS-S047_R1	14607	FW	0ENB				29.04.2022	A	A	RHI-RFI-44536
8	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EOS.3P4.SB-104/12	FLP.3P4.PL-08/111	dp24/555	dp26/35	478RH-WPS-S047_R1	14608	FW	AS04				27.04.2022	A	A	RHI-RFI-44536
9	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EOS.3P4.SB-104/14	FLP.3P4.PL-08/110	dp24/585	dp26/35	478RH-WPS-S047_R1	14609	FW	0ERB				29.04.2022	A	A	RHI-RFI-44536
10	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB-112/6	FLP.3P4.PL-08/104	dp24/350	dp26/28	478RH-WPS-S047_R1	14620	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
11	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EOS.3P4.SB-112/6	FLP.3P4.PL-08/105	dp24/350	dp26/30	478RH-WPS-S047_R1	14619	FW	AS04				28.04.2022	A	A	RHI-RFI-44536
12	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/18_6	FLP.3P4.GPT/18_7	dp26/69	dp26/70	478RH-WPS-S066_R5	14502	BW-C	AS04	AMET			12.05.2022	A	A	RHI-RFI-44536
13	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/104	FLP.3P4.PL-08/135	dp26/28	dp26/63	478RH-WPS-S066_R5	14542	BW-S	AS04	AMET			09.05.2022	A	A	RHI-RFI-44536
14	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/108	FLP.3P4.PL-08/119	dp26/33	dp26/45	478RH-WPS-S066_R5	14513	BW-S	AS04	AMET			09.05.2022	A	A	RHI-RFI-44536
15	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/113	FLP.3P4.PL-08/119	dp26/38	dp26/45	478RH-WPS-S066_R5	14510	BW-S	AS04	AMET			09.05.2022	A	A	RHI-RFI-44536
16	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/119	FLP.3P4.PL-08/136	dp26/45	dp26/45	478RH-WPS-S066_R5	14512	BW-S	AS04	AMET			04.05.2022	A	A	RHI-RFI-44536
17	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/119	FLP.3P4.PL-08/137	dp26/45	dp26/65	478RH-WPS-S066_R5	14511	BW-S	AS04	AMET			04.05.2022	A	A	RHI-RFI-44536
18	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/131	FLP.3P4.GPT/19_2	dp26/51	dp26/92	478RH-WPS-S066_R5	14530	BW-S	AS04	SEAL			08.05.2022	A	A	RHI-RFI-44536
19	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/131	FLP.3P4.GPT/19_2	dp26/58	dp26/92	478RH-WPS-S047_R1	14541	TC-F	AS04				12.05.2022	A	A	RHI-RFI-44536
20	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/131	FLP.3P4.GPT/19_2	dp26/58	dp26/92	478RH-WPS-S047_R1	14531	BW-S	AS04	AMET			12.05.2022	A	A	RHI-RFI-44536
21	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/131	FLP.3P4.PL-08/133	dp26/58	dp26/92	478RH-WPS-S066_R5	14531	BW-S	AS04	AMET			08.05.2022	A	A	RHI-RFI-44536

Date / Data: **08.05.2022**

 No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Weider 1 Клеймо	Weider 2 Клеймо	Weider 3 Клеймо	Weider 4 Клеймо	Welding finish Сварка закончена	Visual Размер Шва	Weld Size Размер шва	RFI NO Запрос на инспекцию	
22	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/131	FLP.3P4.PL-08/133	dp26/58	dp26/60	478RH-WPS-S066_R5	BW-S	AS04	AMET			08.05.2022	A	A	RHI-RFI-44536	
23	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/133	FLP.3P4.PL-08/140	dp26/60	dp26/61	478RH-WPS-S066_R5	BW-S	AS04	AMET			07.05.2022	A	A	RHI-RFI-44536	
24	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/135	FLP.3P4.PL-08/138	dp26/63	dp26/66	478RH-WPS-S066_R5	14527	BW-S	AS04	AMET			09.05.2022	A	A	RHI-RFI-44536
25	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/140	FLP.3P4.PL-2	FLP.3P4.GPT/19	dp26/61	dp26/92	478RH-WPS-S066_R5	14543	BW-S	SEAL	AS04		12.05.2022	A	A	RHI-RFI-44536
26	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/140	FLP.3P4.PL-2	FLP.3P4.GPT/19	dp26/61	dp26/92	478RH-WPS-S047_R1	14521	TC-F	AS04	AMET		12.05.2022	A	A	RHI-RFI-44536
27	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-08/140	FLP.3P4.PL-08/127	FLP.3P4.PL-08/129	dp26/61	dp26/63	478RH-WPS-S066_R5	14520	BW-S	AS04	AMET		04.05.2022	A	A	RHI-RFI-44536
28	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-1029	FLP.3P4.PL-08/129	dp24/555	dp26/56	478RH-WPS-S047_R1	14287	FW	AS04			07.05.2022	A	A	RHI-RFI-44536	
29	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-1029	FLP.3P4.PL-08/129	dp24/655	dp26/56	478RH-WPS-S047_R1	14288	FW	AS04			07.05.2022	A	A	RHI-RFI-44536	
30	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-1029	FLP.3P4.PL-08/129	dp24/905	dp26/56	478RH-WPS-S047_R1	14483	FW	AS04			07.05.2022	A	A	RHI-RFI-44536	
31	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10479	FLP.3P4.PL-08/109	dp24/450	dp26/34	478RH-WPS-S047_R1	14603	FW	AS04			09.05.2022	A	A	RHI-RFI-44536	
32	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10479	FLP.3P4.PL-08/109	dp24/450	dp26/34	478RH-WPS-S047_R1	14604	FW	AS04			09.05.2022	A	A	RHI-RFI-44536	
33	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10480	FLP.3P4.PL-08/109	dp24/533	dp26/34	478RH-WPS-S047_R1	14602	FW	AS04			09.05.2022	A	A	RHI-RFI-44536	
34	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10481	FLP.3P4.PL-08/124	dp24/841	dp26/50	478RH-WPS-S047_R1	14255	FW	AS04			30.04.2022	A	A	RHI-RFI-44536	
35	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10481	FLP.3P4.PL-08/124	dp24/866	dp26/50	478RH-WPS-S047_R1	14395	FW	AS04			30.04.2022	A	A	RHI-RFI-44536	
36	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10482	FLP.3P4.PL-08/123	dp24/866	dp26/50	478RH-WPS-S047_R1	14396	FW	AS04			30.04.2022	A	A	RHI-RFI-44536	
37	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10481	FLP.3P4.PL-08/124	dp24/842	dp26/49	478RH-WPS-S047_R1	14256	FW	AS04			28.04.2022	A	A	RHI-RFI-44536	
38	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10482	FLP.3P4.PL-08/123	dp24/842	dp26/49	478RH-WPS-S047_R1	14257	FW	AS04			28.04.2022	A	A	RHI-RFI-44536	
39	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10482	FLP.3P4.PL-08/123	dp24/842	dp26/49	478RH-WPS-S047_R1	14258	FW	AS04			28.04.2022	A	A	RHI-RFI-44536	
40	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10482	FLP.3P4.PL-08/123	dp24/842	dp26/49	478RH-WPS-S047_R1	14259	FW	AS04			28.04.2022	A	A	RHI-RFI-44536	
41	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10482	FLP.3P4.PL-08/123	dp24/842	dp26/49	478RH-WPS-S047_R1	14280	FW	AS04			28.04.2022	A	A	RHI-RFI-44536	
42	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-10482	FLP.3P4.PL-08/123	dp24/842	dp26/49	478RH-WPS-S047_R1	14281	FW	AS04			28.04.2022	A	A	RHI-RFI-44536	

DAILY WELDING REPORT
**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
 КОНСТРУКЦИЙ**

 Date / Data: **30.04.2022**

 No / сварка: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Weider 1 Клеймо 1	Weider 2 Клеймо 2	Weider 3 Клеймо 3	Weider 4 Клеймо 4	Weld finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
43	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/82	FLP.3P4.PL-08/124	dp24/842	dp26/50	478RH1-WPS-S047_R1	14262	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
44	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/82	FLP.3P4.PL-08/124	dp24/842	dp26/50	478RH1-WPS-S047_R1	14263	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
45	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/82	FLP.3P4.PL-08/124	dp24/842	dp26/50	478RH1-WPS-S047_R1	14264	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
46	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/82	FLP.3P4.PL-08/124	dp24/868	dp26/50	478RH1-WPS-S047_R1	14399	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
47	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/82	FLP.3P4.PL-08/124	dp24/868	dp26/50	478RH1-WPS-S047_R1	14400	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
48	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/843	dp26/50	478RH1-WPS-S047_R1	14265	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
49	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/843	dp26/50	478RH1-WPS-S047_R1	14266	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
50	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/843	dp26/50	478RH1-WPS-S047_R1	14267	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
51	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/843	dp26/50	478RH1-WPS-S047_R1	14268	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
52	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/843	dp26/50	478RH1-WPS-S047_R1	14269	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
53	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/887	dp26/50	478RH1-WPS-S047_R1	14435	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
54	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/887	dp26/50	478RH1-WPS-S047_R1	14436	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
55	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/917	dp26/50	478RH1-WPS-S047_R1	14489	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
56	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/920	dp26/50	478RH1-WPS-S047_R1	14490	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
57	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/920	dp26/50	478RH1-WPS-S047_R1	14491	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
58	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/920	dp26/50	478RH1-WPS-S047_R1	14492	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
59	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/83	FLP.3P4.PL-08/124	dp24/917	dp26/50	478RH1-WPS-S047_R1	14596	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
60	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/84	FLP.3P4.PL-08/124	dp24/844	dp26/50	478RH1-WPS-S047_R1	14270	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
61	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/84	FLP.3P4.PL-08/124	dp24/844	dp26/50	478RH1-WPS-S047_R1	14271	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
62	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/84	FLP.3P4.PL-08/124	dp24/844	dp26/50	478RH1-WPS-S047_R1	14272	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
63	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/84	FLP.3P4.PL-08/124	dp24/867	dp26/50	478RH1-WPS-S047_R1	14397	FW	AS04					30.04.2022	A	A	RHI-RFI-44536

Date / Data: **30.04.2022**No / сварка: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weld Size/ Размер шва	Welding finish/ Сварка закончена	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
64	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/84	FLP.3P4.PL-08/124	dp26/507	dp24/857	478RH-WPS-S047_R1	14398	FW	AS04					30.04.2022	A	RHI-RFI-44536
65	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/85	FLP.3P4.PL-08/124	dp24/856	dp26/50	478RH-WPS-S047_R1	14289	FW	AS04					30.04.2022	A	RHI-RFI-44536
66	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/85	FLP.3P4.PL-08/124	dp24/856	dp26/50	478RH-WPS-S047_R1	14290	FW	AS04					30.04.2022	A	RHI-RFI-44536
67	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/85	FLP.3P4.PL-08/124	dp24/856	dp26/50	478RH-WPS-S047_R1	14291	FW	AS04					30.04.2022	A	RHI-RFI-44536
68	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/85	FLP.3P4.PL-08/124	dp24/856	dp26/50	478RH-WPS-S047_R1	14292	FW	AS04					30.04.2022	A	RHI-RFI-44536
69	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/52	FLP.3P4.PL-08/88	dp24/122a	dp26/63	478RH-WPS-S047_R1	14626	FW	0EK8					03.05.2022	A	RHI-RFI-44536
70	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/52	FLP.3P4.PL-08/92	dp24/122a	dp26/14	478RH-WPS-S047_R1	14627	FW	0EK8					11.05.2022	A	RHI-RFI-44536
71	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/53	FLP.3P4.PL-08/102	dp24/193	dp26/25	478RH-WPS-S047_R1	14625	FW	0EK8					11.05.2022	A	RHI-RFI-44536
72	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/53	FLP.3P4.PL-08/135	dp24/317	dp26/63	478RH-WPS-S047_R1	14545	FW	AS04					28.04.2022	A	RHI-RFI-44536
73	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/53	FLP.3P4.PL-08/135	dp24/317	dp26/63	478RH-WPS-S047_R1	14546	FW	AS04					28.04.2022	A	RHI-RFI-44536
74	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/69	FLP.3P4.PL-08/135	dp24/330	dp26/63	478RH-WPS-S047_R1	14551	FW	AS04					28.04.2022	A	RHI-RFI-44536
75	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/79	FLP.3P4.PL-08/135	dp24/330	dp26/63	478RH-WPS-S047_R1	14552	FW	AS04					28.04.2022	A	RHI-RFI-44536
76	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/79	FLP.3P4.PL-08/135	dp24/330	dp26/63	478RH-WPS-S047_R1	14553	FW	AS04					28.04.2022	A	RHI-RFI-44536
77	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/79	FLP.3P4.PL-08/135	dp24/330	dp26/63	478RH-WPS-S047_R1	14557	FW	AS04					28.04.2022	A	RHI-RFI-44536
78	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/80	FLP.3P4.PL-08/125	dp24/332	dp26/63	478RH-WPS-S047_R1	14554	FW	AS04					28.04.2022	A	RHI-RFI-44536
79	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/81-AA	FLP.3P4.PL-08/125	dp24/463	dp26/51	478RH-WPS-S047_R1	14293	FW	0EK8					29.04.2022	A	RHI-RFI-44536
80	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/81-AA	FLP.3P4.PL-08/126	dp24/463	dp26/52	478RH-WPS-S047_R1	14294	FW	AS04					30.04.2022	A	RHI-RFI-44536
81	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/81-AA	FLP.3P4.PL-08/126	dp24/463	dp26/52	478RH-WPS-S047_R1	14295	FW	AS04					30.04.2022	A	RHI-RFI-44536
82	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/81-AA	FLP.3P4.PL-08/126	dp24/463	dp26/52	478RH-WPS-S047_R1	14296	FW	AS04					30.04.2022	A	RHI-RFI-44536
83	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/81-AA	FLP.3P4.PL-08/126	dp24/463	dp26/52	478RH-WPS-S047_R1	14297	FW	AS04					30.04.2022	A	RHI-RFI-44536
84	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14307	FW	0EK8					09.05.2022	A	RHI-RFI-44536

Date / Data: **09.05.2022****No / сварка: WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weld finish Сверка закончена	Width Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
85	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14308	FW	0EK8					09.05.2022	A	RHI-RFI-44536
86	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14309	FW	0EK8					09.05.2022	A	RHI-RFI-44536
87	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/619	dp26/55	478RH-WPS-S047_R1	14310	FW	AS04					04.05.2022	A	RHI-RFI-44536
88	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/619	dp26/55	478RH-WPS-S047_R1	14311	FW	AS04					04.05.2022	A	RHI-RFI-44536
89	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/619	dp26/55	478RH-WPS-S047_R1	14312	FW	AS04					04.05.2022	A	RHI-RFI-44536
90	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/639	dp26/55	478RH-WPS-S047_R1	14387	FW	AS04					04.05.2022	A	RHI-RFI-44536
91	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/639	dp26/55	478RH-WPS-S047_R1	14388	FW	AS04					04.05.2022	A	RHI-RFI-44536
92	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/639	dp26/55	478RH-WPS-S047_R1	14389	FW	AS04					04.05.2022	A	RHI-RFI-44536
93	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/639	dp26/55	478RH-WPS-S047_R1	14390	FW	AS04					04.05.2022	A	RHI-RFI-44536
94	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/642	dp26/55	478RH-WPS-S047_R1	14423	FW	AS04					04.05.2022	A	RHI-RFI-44536
95	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/642	dp26/55	478RH-WPS-S047_R1	14424	FW	AS04					04.05.2022	A	RHI-RFI-44536
96	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/643	dp26/55	478RH-WPS-S047_R1	14477	FW	AS04					04.05.2022	A	RHI-RFI-44536
97	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/643	dp26/55	478RH-WPS-S047_R1	14478	FW	AS04					04.05.2022	A	RHI-RFI-44536
98	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/643	dp26/55	478RH-WPS-S047_R1	14479	FW	AS04					04.05.2022	A	RHI-RFI-44536
99	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/643b	dp26/55	478RH-WPS-S047_R1	14480	FW	AS04					04.05.2022	A	RHI-RFI-44536
100	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/664b	dp26/55	478RH-WPS-S047_R1	14481	FW	AS04					04.05.2022	A	RHI-RFI-44536
101	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/664b	dp26/55	478RH-WPS-S047_R1	14482	FW	AS04					04.05.2022	A	RHI-RFI-44536
102	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/141	dp24/540a	dp26/55	478RH-WPS-S047_R1	14583	FW	AS04					04.05.2022	A	RHI-RFI-44536
103	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FLP.3P4.PL-08/131	dp24/621	dp26/55	478RH-WPS-S047_R1	14584	FW	AS04					04.05.2022	A	RHI-RFI-44536
104	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/83	FLP.3P4.PL-08/131	dp24/621	dp26/55	478RH-WPS-S047_R1	14539	FW	AS04					08.05.2022	A	RHI-RFI-44536
105	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/83	FLP.3P4.PL-08/133	dp24/621	dp26/60	478RH-WPS-S047_R1	14321	FW	AS04					08.05.2022	A	RHI-RFI-44536

Date / Data: **08.05.2022**No / сварка: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	Tag	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Тип стыка	Weider 1 Клеймо 1	Weider 2 Клеймо 2	Weider 3 Клеймо 3	Weider 4 Клеймо 4	Weld finish/ Сварка закончена	Visual Размер Шва	Weld Size/ Размер шва	Visual Визуальн ый контроль	RFI NO Запрос на инспекцию
106	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11283	FLP.3P4.PL-08/133	dp24/621	dp26/60	478RH-WPS-S047_R1	14322	FW	AS04				08.05.2022	A	A	RHI-RFI-44536	
107	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11283	FLP.3P4.PL-08/133	dp24/621	dp26/60	478RH-WPS-S047_R1	14323	FW	AS04				08.05.2022	A	A	RHI-RFI-44536	
108	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11283	FLP.3P4.PL-08/133	dp24/621	dp26/60	478RH-WPS-S047_R1	14324	FW	AS04				08.05.2022	A	A	RHI-RFI-44536	
109	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/618	dp26/53	478RH-WPS-S047_R1	14298	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
110	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/618	dp26/53	478RH-WPS-S047_R1	14289	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
111	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/618	dp26/53	478RH-WPS-S047_R1	14300	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
112	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/618	dp26/53	478RH-WPS-S047_R1	14301	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
113	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/618	dp26/53	478RH-WPS-S047_R1	14302	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
114	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/618	dp26/53	478RH-WPS-S047_R1	14303	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
115	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/616	dp26/53	478RH-WPS-S047_R1	14433	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
116	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/616	dp26/53	478RH-WPS-S047_R1	14434	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
117	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/674	dp26/53	478RH-WPS-S047_R1	14486	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
118	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/674	dp26/53	478RH-WPS-S047_R1	14487	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
119	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11285	FLP.3P4.PL-08/127	dp24/674	dp26/53	478RH-WPS-S047_R1	14488	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
120	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11286	FLP.3P4.PL-08/141	dp24/619	dp26/55	478RH-WPS-S047_R1	14304	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
121	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11286	FLP.3P4.PL-08/141	dp24/619	dp26/55	478RH-WPS-S047_R1	14305	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
122	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11286	FLP.3P4.PL-08/141	dp24/619	dp26/55	478RH-WPS-S047_R1	14306	FW	AS04				04.05.2022	A	A	RHI-RFI-44536	
123	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14313	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536	
124	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14314	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536	
125	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14315	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536	
126	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/619	dp26/54	478RH-WPS-S047_R1	14316	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536	

Date / Data: **09.05.2022**No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	WPS No/ СЛЕНД	Weld No/ Номер ТКС	Weld Type Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Welding finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
127	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/656a	dp26/54	478RH-WPS-S047_R1	14463	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536
128	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/656a	dp26/54	478RH-WPS-S047_R1	14464	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536
129	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/656b	dp26/54	478RH-WPS-S047_R1	14465	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536
130	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11287	FLP.3P4.PL-08/128	dp24/656b	dp26/54	478RH-WPS-S047_R1	14466	FW	0EKB				09.05.2022	A	A	RHI-RFI-44536
131	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11288	FLP.3P4.PL-08/126	dp24/620	dp26/52	478RH-WPS-S047_R1	14317	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
132	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11288	FLP.3P4.PL-08/126	dp24/620	dp26/52	478RH-WPS-S047_R1	14318	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
133	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11288	FLP.3P4.PL-08/126	dp24/620	dp26/52	478RH-WPS-S047_R1	14319	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
134	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11288	FLP.3P4.PL-08/126	dp24/620	dp26/52	478RH-WPS-S047_R1	14320	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
135	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11288	FLP.3P4.PL-08/126	dp24/624	dp26/61	478RH-WPS-S047_R1	14329	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
136	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11290	FLP.3P4.PL-08/140	dp24/624	dp26/61	478RH-WPS-S047_R1	14330	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
137	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11290	FLP.3P4.PL-08/140	dp24/624	dp26/61	478RH-WPS-S047_R1	14331	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
138	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11290	FLP.3P4.PL-08/140	dp24/624	dp26/61	478RH-WPS-S047_R1	14525	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
139	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11290	FLP.3P4.PL-08/140	dp24/624	dp26/61	478RH-WPS-S047_R1	14528	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
140	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11290	FLP.3P4.PL-08/140	dp24/624	dp26/61	478RH-WPS-S047_R1	14529	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
141	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/634	dp26/52	478RH-WPS-S047_R1	14360	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
142	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/634	dp26/52	478RH-WPS-S047_R1	14361	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
143	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/634	dp26/52	478RH-WPS-S047_R1	14362	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
144	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/634	dp26/52	478RH-WPS-S047_R1	14363	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
145	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/675	dp26/52	478RH-WPS-S047_R1	14493	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
146	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/675	dp26/52	478RH-WPS-S047_R1	14494	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
147	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-11291	FLP.3P4.PL-08/126	dp24/675	dp26/52	478RH-WPS-S047_R1	14495	FW	AS04				30.04.2022	A	A	RHI-RFI-44536

Date / Data: **30.04.2022****No / сварке: WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE U/ СЛЕД 1	TRACE U/ СЛЕД 2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Тип стыка	Weider 1 Клеймо 1	Weider 2 Клеймо 2	Weider 3 Клеймо 3	Weider 4 Клеймо 4	Weld finish/ Сварка закончена	Weld Size/ Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
148	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/636	dp26/52	478RH-WPS- S047_R1	14367	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
149	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/636	dp26/52	478RH-WPS- S047_R1	14368	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
150	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/638	dp26/52	478RH-WPS- S047_R1	14380	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
151	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/638	dp26/52	478RH-WPS- S047_R1	14381	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
152	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/638	dp26/52	478RH-WPS- S047_R1	14382	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
153	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/645	dp26/52	478RH-WPS- S047_R1	14431	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
154	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/645	dp26/52	478RH-WPS- S047_R1	14432	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
155	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/632	dp26/52	478RH-WPS- S047_R1	14497	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
156	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/632	dp26/52	478RH-WPS- S047_R1	14498	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
157	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/632	dp26/52	478RH-WPS- S047_R1	14499	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
158	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/126	dp24/636	dp26/52	478RH-WPS- S047_R1	14590	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
159	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/636	dp26/53	478RH-WPS- S047_R1	14369	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
160	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/636	dp26/53	478RH-WPS- S047_R1	14370	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
161	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/638	dp26/53	478RH-WPS- S047_R1	14383	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
162	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/638	dp26/53	478RH-WPS- S047_R1	14384	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
163	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/638	dp26/53	478RH-WPS- S047_R1	14385	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
164	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/638	dp26/53	478RH-WPS- S047_R1	14386	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
165	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/644	dp26/53	478RH-WPS- S047_R1	14429	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
166	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/644	dp26/53	478RH-WPS- S047_R1	14430	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
167	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/652	dp26/53	478RH-WPS- S047_R1	14443	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
168	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/92	FLP.3P4.PL- 08/127	dp24/652	dp26/53	478RH-WPS- S047_R1	14444	FW	AS04				04.05.2022	A	A	RHI-RFI-44536

Date / Data: **04.05.2022**No / сварка: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weld finish/ Сварка закончена	Weld Size/ Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
169	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/92	FLP.3P4.PL-08/127	dp24/682	dp26/53	478RH-WPS-S047_R1	14500	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
170	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/92	FLP.3P4.PL-08/127	dp24/682	dp26/53	478RH-WPS-S047_R1	14501	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
171	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/92	FLP.3P4.PL-08/127	dp24/682	dp26/53	478RH-WPS-S047_R1	14591	FW	AS04				04.05.2022	A	A	RHI-RFI-44536
172	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/95	FLP.3P4.PL-08/130	dp24/682	dp26/53	478RH-WPS-S047_R1	14469	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
173	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/95	FLP.3P4.PL-08/130	dp24/682	dp26/53	478RH-WPS-S047_R1	14470	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
174	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/95	FLP.3P4.PL-08/130	dp24/682	dp26/53	478RH-WPS-S047_R1	14471	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
175	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/95	FLP.3P4.PL-08/130	dp24/682	dp26/53	478RH-WPS-S047_R1	14472	FW	AS04				12.05.2022	A	A	RHI-RFI-44536
176	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/95	FLP.3P4.PL-08/121	dp24/682	dp26/47	478RH-WPS-S047_R1	14467	FW	AS04				10.05.2022	A	A	RHI-RFI-44536
177	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/95	FLP.3P4.PL-08/121	dp24/682	dp26/47	478RH-WPS-S047_R1	14468	FW	AS04				10.05.2022	A	A	RHI-RFI-44536
178	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/97	FLP.3P4.PL-08/122	dp24/685	dp26/48	478RH-WPS-S047_R1	14393	FW	AS04				27.04.2022	A	A	RHI-RFI-44536
179	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/97	FLP.3P4.PL-08/122	dp24/685	dp26/48	478RH-WPS-S047_R1	14394	FW	AS04				27.04.2022	A	A	RHI-RFI-44536
180	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/97	FLP.3P4.PL-08/122	dp24/681	dp26/48	478RH-WPS-S047_R1	14449	FW	AS04				27.04.2022	A	A	RHI-RFI-44536
181	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/97	FLP.3P4.PL-08/122	dp24/681	dp26/48	478RH-WPS-S047_R1	14450	FW	AS04				27.04.2022	A	A	RHI-RFI-44536
182	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/684	dp26/58	478RH-WPS-S047_R1	14284	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
183	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/684	dp26/58	478RH-WPS-S047_R1	14285	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
184	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/684	dp26/58	478RH-WPS-S047_R1	14286	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
185	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/683	dp26/58	478RH-WPS-S047_R1	14376	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
186	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/683	dp26/58	478RH-WPS-S047_R1	14377	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
187	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/683	dp26/58	478RH-WPS-S047_R1	14378	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
188	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/683	dp26/58	478RH-WPS-S047_R1	14379	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
189	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/6912	dp26/58	478RH-WPS-S047_R1	14580	FW	AS04				08.05.2022	A	A	RHI-RFI-44536

Date / Data: 08.05.2022
No / сварка: WELD-08781

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	WPS No./ Номер ТК	Weld No./ Номер шва	Weld Type Тип стыка	Weider 1 Клеймо	Weider 2 Клеймо	Weider 3 Клеймо	Weider 4 Клеймо	Weld finish Оварка	Weld Size Размер шва	Visual Изучение	RFI NO Запрос на инспекцию	
190	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/100	FLP.3P4.PL-08/131	dp24/882	dp26/58	478RH-WPS-S047_R1	14589	FW	0EK6				08.05.2022	A	A	RHI-RFI-44536
191	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/102	FLP.3P4.PL-08/130	dp24/870	dp26/57	478RH-WPS-S047_R1	14415	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
192	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/102	FLP.3P4.PL-08/130	dp24/870	dp26/57	478RH-WPS-S047_R1	14416	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
193	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/103	FLP.3P4.PL-08/131	dp24/912	dp26/58	478RH-WPS-S047_R1	14579	FW	AS04				08.05.2022	A	A	RHI-RFI-44536
194	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/103	FLP.3P4.PL-08/132	dp24/912	dp26/59	478RH-WPS-S047_R1	14578	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
195	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/93	FLP.3P4.PL-08/143	dp24/897	dp26/29	478RH-WPS-S047_R1	14621	FW	AS04				28.04.2022	A	A	RHI-RFI-44536
196	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/94	FLP.3P4.PL-08/111	dp24/886	dp26/36	478RH-WPS-S047_R1	14599	FW	AS04				27.04.2022	A	A	RHI-RFI-44536
197	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-116/94	FLP.3P4.PL-08/112	dp24/886	dp26/37	478RH-WPS-S047_R1	14600	FW	AS04				28.04.2022	A	A	RHI-RFI-44536
198	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/143	FLP.3P4.PL-08/96	dp24/233	dp26/18	478RH-WPS-S047_R1	14624	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
199	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/143	FLP.3P4.PL-08/97	dp24/237	dp26/19	478RH-WPS-S047_R1	14622	FW	0EK6				03.05.2022	A	A	RHI-RFI-44536
200	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/143	FLP.3P4.PL-08/97	dp24/233	dp26/19	478RH-WPS-S047_R1	14623	FW	0EK6				03.05.2022	A	A	RHI-RFI-44536
201	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/156	FLP.3P4.PL-08/108	dp24/602	dp26/33	478RH-WPS-S047_R1	14615	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
202	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/156	FLP.3P4.PL-08/108	dp24/606	dp26/33	478RH-WPS-S047_R1	14616	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
203	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/156	FLP.3P4.PL-08/108	dp24/609	dp26/33	478RH-WPS-S047_R1	14618	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
204	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/157	FLP.3P4.PL-08/108	dp24/651	dp26/33	478RH-WPS-S047_R1	14609	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
205	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/157	FLP.3P4.PL-08/108	dp24/604	dp26/33	478RH-WPS-S047_R1	14617	FW	AS04				30.04.2022	A	A	RHI-RFI-44536
206	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/158	FLP.3P4.PL-08/134	dp24/550	dp26/62	478RH-WPS-S047_R1	14585	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
207	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/158	FLP.3P4.PL-08/134	dp24/550	dp26/62	478RH-WPS-S047_R1	14594	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
208	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/158	FLP.3P4.PL-08/134	dp24/626	dp26/62	478RH-WPS-S047_R1	14595	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
209	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/159	FLP.3P4.PL-08/134	dp24/626	dp26/62	478RH-WPS-S047_R1	14337	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
210	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/159	FLP.3P4.PL-08/134	dp24/626	dp26/62	478RH-WPS-S047_R1	14338	FW	AS04				07.05.2022	A	A	RHI-RFI-44536

Date / Data: **07.05.2022**No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/I СЛЕД1	TRACE/II СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Типстыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weld Size/ Размер шва	Weld finish/ Сварка закончена	Visual Изучальн ый Контроль	RFI NO Запрос на инспекцию
211	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/134	dp24/537	dp26/62	478RH-WPS- S047_R1	14475	FW	AS04					07.05.2022	A	RHI-RFI-44536
212	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/134	dp24/537	dp26/62	478RH-WPS- S047_R1	14476	FW	AS04					07.05.2022	A	RHI-RFI-44536
213	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/91	dp24/526	dp26/13	478RH-WPS- S047_R1	14335	FW	AS04					06.05.2022	A	RHI-RFI-44536
214	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/91	dp24/626	dp26/13	478RH-WPS- S047_R1	14336	FW	AS04					06.05.2022	A	RHI-RFI-44536
215	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/91	dp24/653	dp26/13	478RH-WPS- S047_R1	14453	FW	AS04					06.05.2022	A	RHI-RFI-44536
216	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/91	dp24/653	dp26/13	478RH-WPS- S047_R1	14454	FW	AS04					06.05.2022	A	RHI-RFI-44536
217	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/91	dp24/537	dp26/13	478RH-WPS- S047_R1	14473	FW	AS04					06.05.2022	A	RHI-RFI-44536
218	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/159	FLP_3P4.PL- 08/91	dp24/537	dp26/13	478RH-WPS- S047_R1	14474	FW	AS04					06.05.2022	A	RHI-RFI-44536
219	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/160	FLP_3P4.PL- 08/140	dp24/623	dp26/61	478RH-WPS- S047_R1	14325	FW	AS04					07.05.2022	A	RHI-RFI-44536
220	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/160	FLP_3P4.PL- 08/140	dp24/623	dp26/61	478RH-WPS- S047_R1	14326	FW	AS04					07.05.2022	A	RHI-RFI-44536
221	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/160	FLP_3P4.PL- 08/140	dp24/623	dp26/61	478RH-WPS- S047_R1	14327	FW	AS04					07.05.2022	A	RHI-RFI-44536
222	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/160	FLP_3P4.PL- 08/140	dp24/623	dp26/61	478RH-WPS- S047_R1	14328	FW	AS04					07.05.2022	A	RHI-RFI-44536
223	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/161	FLP_3P4.PL- 08/141	dp24/625	dp26/61	478RH-WPS- S047_R1	14334	FW	AS04					07.05.2022	A	RHI-RFI-44536
224	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/161	FLP_3P4.PL- 08/140	dp24/625	dp26/61	478RH-WPS- S047_R1	14332	FW	AS04					07.05.2022	A	RHI-RFI-44536
225	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/161	FLP_3P4.PL- 08/91	dp24/625	dp26/61	478RH-WPS- S047_R1	14333	FW	AS04					07.05.2022	A	RHI-RFI-44536
226	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/162	FLP_3P4.PL- 08/91	dp24/625	dp26/13	478RH-WPS- S047_R1	14339	FW	AS04					06.05.2022	A	RHI-RFI-44536
227	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/162	FLP_3P4.PL- 08/91	dp24/625	dp26/13	478RH-WPS- S047_R1	14340	FW	AS04					06.05.2022	A	RHI-RFI-44536
228	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/162	FLP_3P4.PL- 08/91	dp24/625	dp26/13	478RH-WPS- S047_R1	14341	FW	AS04					06.05.2022	A	RHI-RFI-44536
229	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/162	FLP_3P4.PL- 08/91	dp24/625	dp26/13	478RH-WPS- S047_R1	14342	FW	AS04					06.05.2022	A	RHI-RFI-44536
230	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/162	FLP_3P4.PL- 08/91	dp24/654	dp26/13	478RH-WPS- S047_R1	14459	FW	AS04					06.05.2022	A	RHI-RFI-44536
231	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB- 124/162	FLP_3P4.PL- 08/91	dp24/654	dp26/13	478RH-WPS- S047_R1	14460	FW	AS04					06.05.2022	A	RHI-RFI-44536

Date / Data: 07.05.2022
No / сварке: WELD-08781

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE#/ СЛЕД#	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Типстыка	Weider 1 Клеймо 1	Weider 2 Клеймо 2	Weider 3 Клеймо 3	Weider 4 Клеймо 4	Welding finish Сварка закончена	Visual Размер шва	Weld Size Размер шва	Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
232	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/163	FLP.3P4.PL-08/140	dp24/627	dp26/61	478RH1-WPS-S047_R1	14346	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
233	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/163	FLP.3P4.PL-08/140	dp24/627	dp26/61	478RH1-WPS-S047_R1	14347	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
234	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/627	dp26/61	478RH1-WPS-S047_R1	14343	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
235	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/627	dp26/61	478RH1-WPS-S047_R1	14344	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
236	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/627	dp26/61	478RH1-WPS-S047_R1	14345	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
237	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/641	dp26/61	478RH1-WPS-S047_R1	14421	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
238	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/641	dp26/61	478RH1-WPS-S047_R1	14422	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
239	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/641	dp26/61	478RH1-WPS-S047_R1	14593	FW	AS04				07.05.2022	A	A	RHI-RFI-44536
240	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/140	dp24/729	dp26/22	478RH1-WPS-S047_R1	14411	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
241	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/164	FLP.3P4.PL-08/100	dp24/729	dp26/22	478RH1-WPS-S047_R1	14412	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
242	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/166	FLP.3P4.PL-08/100	dp24/728	dp26/22	478RH1-WPS-S047_R1	14410	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
243	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/168	FLP.3P4.PL-08/100	dp24/728	dp26/22	478RH1-WPS-S047_R1	14410	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
244	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/168	FLP.3P4.PL-08/100	dp24/730	dp26/22	478RH1-WPS-S047_R1	14439	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
245	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/168	FLP.3P4.PL-08/100	dp24/730	dp26/22	478RH1-WPS-S047_R1	14440	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
246	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/169	FLP.3P4.PL-08/98	dp24/726	dp26/20	478RH1-WPS-S047_R1	14403	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
247	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/169	FLP.3P4.PL-08/98	dp24/726	dp26/20	478RH1-WPS-S047_R1	14404	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
248	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/169	FLP.3P4.PL-08/98	dp24/727	dp26/20	478RH1-WPS-S047_R1	14407	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
249	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/169	FLP.3P4.PL-08/98	dp24/727	dp26/20	478RH1-WPS-S047_R1	14408	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
250	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/169	FLP.3P4.PL-08/98	dp24/733b	dp26/20	478RH1-WPS-S047_R1	14455	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
251	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/169	FLP.3P4.PL-08/98	dp24/733b	dp26/20	478RH1-WPS-S047_R1	14456	FW	AS04				06.05.2022	A	A	RHI-RFI-44536
252	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-124/170	FLP.3P4.PL-08/98	dp24/7253	dp26/20	478RH1-WPS-S047_R1	14401	FW	AS04				06.05.2022	A	A	RHI-RFI-44536

Date / Data: **06.05.2022**No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE#/ СЛЕД#	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Weider 1 Клеймо	Weider 2 Клеймо	Weider 3 Клеймо	Weider 4 Клеймо	Weld finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальный контроль	RFI NO Запрос на инспекцию	
253	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/170	FLP_3P4.PL-08/98	dp24/725a	478RH-WPS-S047_R1	14402	FW	AS04					06.05.2022	A	A	RHI-RFI-44536
254	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/170	FLP_3P4.PL-08/98	dp24/725b	478RH-WPS-S047_R1	14405	FW	AS04					06.05.2022	A	A	RHI-RFI-44536
255	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/170	FLP_3P4.PL-08/98	dp24/725b	478RH-WPS-S047_R1	14406	FW	AS04					06.05.2022	A	A	RHI-RFI-44536
256	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/170	FLP_3P4.PL-08/98	dp24/735	478RH-WPS-S047_R1	14457	FW	AS04					06.05.2022	A	A	RHI-RFI-44536
257	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/170	FLP_3P4.PL-08/98	dp24/735	478RH-WPS-S047_R1	14458	FW	AS04					06.05.2022	A	A	RHI-RFI-44536
258	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/174	FLP_3P4.PL-08/121	dp24/889	478RH-WPS-S047_R1	14445	FW	AS04					10.05.2022	A	A	RHI-RFI-44536
259	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/174	FLP_3P4.PL-08/121	dp24/889	478RH-WPS-S047_R1	14446	FW	AS04					10.05.2022	A	A	RHI-RFI-44536
260	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/174	FLP_3P4.PL-08/121	dp24/890	478RH-WPS-S047_R1	14447	FW	AS04					10.05.2022	A	A	RHI-RFI-44536
261	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/174	FLP_3P4.PL-08/121	dp24/890	478RH-WPS-S047_R1	14448	FW	AS04					10.05.2022	A	A	RHI-RFI-44536
262	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/862	478RH-WPS-S047_R1	14371	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
263	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/862	478RH-WPS-S047_R1	14372	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
264	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/862	478RH-WPS-S047_R1	14373	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
265	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/862	478RH-WPS-S047_R1	14374	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
266	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/885	478RH-WPS-S047_R1	14375	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
267	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/885	478RH-WPS-S047_R1	14427	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
268	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/885	478RH-WPS-S047_R1	14428	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
269	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/888	478RH-WPS-S047_R1	14438	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
270	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/888	478RH-WPS-S047_R1	14439	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
271	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-124/175	FLP_3P4.PL-08/125	dp24/885	478RH-WPS-S047_R1	14592	FW	0EK6					29.04.2022	A	A	RHI-RFI-44536
272	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-128/150	FLP_3P4.PL-08/119	dp24/754	478RH-WPS-S047_R1	14514	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
273	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4.SB-128/153	FLP_3P4.PL-08/132	dp24/847	478RH-WPS-S047_R1	14277	FW	AS04					07.05.2022	A	A	RHI-RFI-44536

Date / Data: **07.05.2022**No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Типстыка	Weider 1 Клеймо 1	Weider 2 Клеймо 2	Weider 3 Клеймо 3	Weider 4 Клеймо 4	Welding finish Сварка закончена	Visual Size Размер шва	Welder Размер втульны й контроль	RFI NO Запрос на инспекцию
274	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/153	FLP.3P4.PL-08/132	dp24/847	dp26/59	478RH-WPS-S047_R1	14278	FW	AS04					07.05.2022	A	RHI-RFI-44536
275	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/153	FLP.3P4.PL-08/132	dp24/847	dp26/59	478RH-WPS-S047_R1	14279	FW	AS04					07.05.2022	A	RHI-RFI-44536
276	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/153	FLP.3P4.PL-08/132	dp24/847	dp26/59	478RH-WPS-S047_R1	14280	FW	AS04					07.05.2022	A	RHI-RFI-44536
277	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/153	FLP.3P4.PL-08/132	dp24/871	dp26/59	478RH-WPS-S047_R1	14417	FW	AS04					07.05.2022	A	RHI-RFI-44536
278	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/153	FLP.3P4.PL-08/132	dp24/871	dp26/59	478RH-WPS-S047_R1	14418	FW	AS04					07.05.2022	A	RHI-RFI-44536
279	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/846	dp26/59	478RH-WPS-S047_R1	14273	FW	AS04					07.05.2022	A	RHI-RFI-44536
280	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/846	dp26/59	478RH-WPS-S047_R1	14274	FW	AS04					07.05.2022	A	RHI-RFI-44536
281	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/846	dp26/59	478RH-WPS-S047_R1	14275	FW	AS04					07.05.2022	A	RHI-RFI-44536
282	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/846	dp26/59	478RH-WPS-S047_R1	14276	FW	AS04					07.05.2022	A	RHI-RFI-44536
283	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/872	dp26/59	478RH-WPS-S047_R1	14419	FW	AS04					07.05.2022	A	RHI-RFI-44536
284	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/872	dp26/59	478RH-WPS-S047_R1	14420	FW	AS04					07.05.2022	A	RHI-RFI-44536
285	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/893	dp26/59	478RH-WPS-S047_R1	14451	FW	AS04					07.05.2022	A	RHI-RFI-44536
286	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/893	dp26/59	478RH-WPS-S047_R1	14452	FW	AS04					07.05.2022	A	RHI-RFI-44536
287	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/155	FLP.3P4.PL-08/132	dp24/899	dp26/59	478RH-WPS-S047_R1	14461	FW	AS04					07.05.2022	A	RHI-RFI-44536
288	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-128/156	FLP.3P4.PL-08/132	dp24/899	dp26/59	478RH-WPS-S047_R1	14462	FW	AS04					07.05.2022	A	RHI-RFI-44536
289	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-148/60	FLP.3P4.PL-08/133	dp24/631	dp26/60	478RH-WPS-S047_R1	14351	FW	AS04					08.05.2022	A	RHI-RFI-44536
290	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-148/60	FLP.3P4.PL-08/133	dp24/631	dp26/60	478RH-WPS-S047_R1	14352	FW	AS04					08.05.2022	A	RHI-RFI-44536
291	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-148/61	FLP.3P4.PL-08/133	dp24/631	dp26/60	478RH-WPS-S047_R1	14353	FW	AS04					08.05.2022	A	RHI-RFI-44536
292	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-148/61	FLP.3P4.PL-08/133	dp24/632	dp26/60	478RH-WPS-S047_R1	14354	FW	AS04					08.05.2022	A	RHI-RFI-44536
293	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-148/61	FLP.3P4.PL-08/133	dp24/632	dp26/60	478RH-WPS-S047_R1	14355	FW	AS04					08.05.2022	A	RHI-RFI-44536
294	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-148/61	FLP.3P4.PL-08/133	dp24/632	dp26/60	478RH-WPS-S047_R1	14356	FW	AS04					08.05.2022	A	RHI-RFI-44536

DAILY WELDING REPORT
**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
 КОНСТРУКЦИЙ**

 Date / Data: **08.05.2022**

 No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СПЕД1	TRACE2/ СПЕД2	WPS No./ Номер ТКС	Weld Номер шва	Type Типстыка	Welder 1 Клеймо 1	Welder 2 Клеймо 2	Welder 3 Клеймо 3	Welder 4 Клеймо 4	Welding finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн Контроль	RFI NO Запрос на инспекцию	
295	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14861	FLP.3P4.PL-08/133	dp24/650	dp26/60	478RH-WPS-S047_R1	14441	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
296	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14861	FLP.3P4.PL-08/133	dp24/650	dp26/60	478RH-WPS-S047_R1	14442	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
297	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/133	dp24/633	dp26/60	478RH-WPS-S047_R1	14357	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
298	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/133	dp24/633	dp26/60	478RH-WPS-S047_R1	14358	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
299	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/133	dp24/633	dp26/60	478RH-WPS-S047_R1	14359	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
300	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/133	dp24/681	dp26/60	478RH-WPS-S047_R1	14496	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
301	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/140	dp24/651	dp26/61	478RH-WPS-S047_R1	14522	FW	AS04					07.05.2022	A	A	RHI-RFI-44536
302	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/140	dp24/633	dp26/61	478RH-WPS-S047_R1	14523	FW	AS04					07.05.2022	A	A	RHI-RFI-44536
303	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14862	FLP.3P4.PL-08/140	dp24/681	dp26/61	478RH-WPS-S047_R1	14526	FW	AS04					07.05.2022	A	A	RHI-RFI-44536
304	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14863	FLP.3P4.PL-08/126	dp24/635	dp26/52	478RH-WPS-S047_R1	14364	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
305	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14863	FLP.3P4.PL-08/126	dp24/635	dp26/52	478RH-WPS-S047_R1	14365	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
306	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14863	FLP.3P4.PL-08/126	dp24/635	dp26/52	478RH-WPS-S047_R1	14366	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
307	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14865	FLP.3P4.PL-08/122	dp24/684	dp26/64	478RH-WPS-S047_R1	14391	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
308	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14865	FLP.3P4.PL-08/122	dp24/664	dp26/48	478RH-WPS-S047_R1	14392	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
309	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/131	dp24/931	dp26/58	478RH-WPS-S047_R1	14334	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
310	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/131	dp24/961	dp26/58	478RH-WPS-S047_R1	14335	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
311	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/131	dp24/967	dp26/58	478RH-WPS-S047_R1	14536	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
312	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/131	dp24/981	dp26/58	478RH-WPS-S047_R1	14537	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
313	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/131	dp24/981	dp26/58	478RH-WPS-S047_R1	14538	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
314	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/133	dp24/981	dp26/60	478RH-WPS-S047_R1	14348	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
315	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14866	FLP.3P4.PL-08/133	dp24/981	dp26/60	478RH-WPS-S047_R1	14349	FW	AS04					08.05.2022	A	A	RHI-RFI-44536

Date / Data: 08.05.2022
No / сварк: WELD-08781

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/V СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weider Type Тип стыка	Weider No/ Номер шва	Weider Size Размер шва	Weider Finish Сварка закончена	Weider Size Размер шва	Weider Finish Визуальн ый Контроль	RFI NO Запрос на инспекцию
316	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/981	dp26/60	478RH1-WPS- S047_R1	14350	FW	AS04			08.05.2022	A	RHI-RFI-44536
317	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/982	dp26/60	478RH1-WPS- S047_R1	14425	FW	AS04			08.05.2022	A	RHI-RFI-44536
318	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/982	dp26/60	478RH1-WPS- S047_R1	14426	FW	AS04			08.05.2022	A	RHI-RFI-44536
319	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/983	dp26/60	478RH1-WPS- S047_R1	14484	FW	AS04			08.05.2022	A	RHI-RFI-44536
320	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/983	dp26/60	478RH1-WPS- S047_R1	14485	FW	AS04			08.05.2022	A	RHI-RFI-44536
321	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/983	dp26/60	478RH1-WPS- S047_R1	14586	FW	0EK8			08.05.2022	A	RHI-RFI-44536
322	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/981	dp26/60	478RH1-WPS- S047_R1	14587	FW	0EK8			08.05.2022	A	RHI-RFI-44536
323	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/133	dp24/981	dp26/60	478RH1-WPS- S047_R1	14588	FW	0EK8			08.05.2022	A	RHI-RFI-44536
324	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/130	dp24/989	dp26/57	478RH1-WPS- S047_R1	14413	FW	AS04			07.05.2022	A	RHI-RFI-44536
325	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/130	dp24/B69	dp26/57	478RH1-WPS- S047_R1	14414	FW	AS04			07.05.2022	A	RHI-RFI-44536
326	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/132	dp24/848	dp26/59	478RH1-WPS- S047_R1	14281	FW	AS04			07.05.2022	A	RHI-RFI-44536
327	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/132	dp24/B48	dp26/59	478RH1-WPS- S047_R1	14282	FW	AS04			07.05.2022	A	RHI-RFI-44536
328	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/132	dp24/B48	dp26/59	478RH1-WPS- S047_R1	14283	FW	AS04			07.05.2022	A	RHI-RFI-44536
329	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/1107	dp24/380	dp26/32	478RH1-WPS- S047_R1	14610	FW	0EK8			29.04.2022	A	RHI-RFI-44536
330	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4.SB- 176/125	dp24/763	dp26/142	478RH1-WPS- S066_R5	14508	BW-C	AMET			07.04.2022	A	RHI-RFI-44536
331	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4.SB- 176/125	dp24/763	dp26/143	478RH1-WPS- S066_R5	14509	BW-C	476A	AMET		07.04.2022	A	RHI-RFI-44536
332	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-14/1	FLP.3P4.PL- 08/118	dp23/55	478RH1-WPS- S047_R1	14581	FW	AS04			27.04.2022	A	RHI-RFI-44536
333	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-14/1	FLP.3P4.PL- 08/128	dp23/55	478RH1-WPS- S047_R1	14582	FW	AS04			09.05.2022	A	RHI-RFI-44536
334	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-034/1	FLP.3P4.PL- 08/109	dp23/212	478RH1-WPS- S047_R1	14606	FW	AS04			09.05.2022	A	RHI-RFI-44536
335	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-034/1	FLP.3P4.PL- 08/95	dp23/212	478RH1-WPS- S047_R1	14605	FW	0EK8			03.05.2022	A	RHI-RFI-44536
336	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-036/1	FLP.3P4.PL- 08/112	dp23/30	478RH1-WPS- S047_R1	14598	FW	AS04			28.04.2022	A	RHI-RFI-44536

Date / Data: **08.05.2022**No / сварке: **WELD-08781**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Типстыка	Weider 1 Клеймо 1	Weider 2 Клеймо 2	Weider 3 Клеймо 3	Weider 4 Клеймо 4	Welding finish Сварка закончена	Weld Size Размер шва	Visual Размер визуальн ый Контроль	RFI NO Запрос на инспекцию
337	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-052/1 FLP.3P4,PL-08/131	dp23/198	dp26/58	478RH-WPS-S047_R1	14533	FW	AS04					08.05.2022	A	A	RHI-RFI-44536
338	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-068/1 FLP.3P4,PL-08/119	dp23/16	dp26/45	478RH-WPS-S047_R1	14515	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
339	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-068/1 FLP.3P4,PL-08/119	dp23/195a	dp26/45	478RH-WPS-S047_R1	14516	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
340	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-068/1 FLP.3P4,PL-08/119	dp23/159	dp26/45	478RH-WPS-S047_R1	14517	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
341	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1 FLP.3P4,PL-08/107	dp23/7	dp26/32	478RH-WPS-S047_R1	14613	FW	0EKB					29.04.2022	A	A	RHI-RFI-44536
342	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1 FLP.3P4,PL-08/107	dp23/7	dp26/32	478RH-WPS-S047_R1	14614	FW	0EKB					29.04.2022	A	A	RHI-RFI-44536
343	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1 FLP.3P4,PL-08/108	dp23/7	dp26/33	478RH-WPS-S047_R1	14611	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
344	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1 FLP.3P4,PL-08/108	dp23/7	dp26/33	478RH-WPS-S047_R1	14612	FW	AS04					30.04.2022	A	A	RHI-RFI-44536
345	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1 FLP.3P4,PL-08/119	dp23/7	dp26/45	478RH-WPS-S047_R1	14518	FW	AS04					27.04.2022	A	A	RHI-RFI-44536
346	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1 FLP.3P4,PL-08/135	dp23/194a	dp26/63	478RH-WPS-S047_R1	14547	FW	AS04					28.04.2022	A	A	RHI-RFI-44536
347	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1 FLP.3P4,PL-08/135	dp23/60	dp26/63	478RH-WPS-S047_R1	14548	FW	AS04					28.04.2022	A	A	RHI-RFI-44536
348	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1 FLP.3P4,PL-08/135	dp23/160	dp26/63	478RH-WPS-S047_R1	14549	FW	AS04					28.04.2022	A	A	RHI-RFI-44536
349	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1 FLP.3P4,PL-08/135	dp23/160	dp26/63	478RH-WPS-S047_R1	14550	FW	AS04					28.04.2022	A	A	RHI-RFI-44536
350	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-180/9 FLP.3P4,PL-08/131	dp23/120	dp26/58	478RH-WPS-S047_R1	14554	FW	AS04					08.05.2022	A	A	RHI-RFI-44536

SUBCONTRACTOR
СУБПОДРЯДНИК
CONTRACTOR
ПОДРЯДНИК

NAME Ф.И.О. SIGNATURE ПОДПИСЬ		Quality Control ОГРН 1025015000000 ОГРН 1025015000000 ОГРН 1025015000000 ОГРН 1025015000000
DATE Дата	08.05.2022	08.05.2022