

RFI No: RHI-RFI-44468

SCTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела СУБПОДРЯДЧИКА Name/ ФИО <i>Богдан Н.Н.</i> Date/ Дата: 17.05.2022 Signature/ Подпись: <i>Богдан</i>	SCTR QC Inspector confirmation work is ready for inspection / Подтверждение готовности работ к инспекции инспектором ОКК СУБПОДРЯДЧИКА Name/ ФИО <i>SHAREEK Saleem</i> Date/ Дата: 17.05.2022 Signature/ Подпись: <i>SHAREEK Saleem</i>	CTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела ПОДРЯДЧИКА Name/ ФИО <i>Соколов А.</i> Date/ Дата: 17.05.2022 Signature/ Подпись: <i>Соколов А.</i>
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Civil/Общестройн.работы	Structural/Конструкционные работы	Mechanical/Механомонтажные	Piping / Трубопроводные	Electrical/Электротехнические работы	Painting / Покрасочные	Insulation/Изоляционные	Arch/Архитектурные работы	Instrument / КИП	Other/Прочие	DCC / ДО	
Inspection Details/Детали инспекции:				CONTRACTOR QC Received Stamp / Полученный штамп от КК ПОДРЯДЧИКА: 				Company Received Stamp / Полученный штамп от КОМПАНИИ: 			
DATE/Дата: 17.05.2022 to TIME/ВРЕМЯ 09:00 Location 3-TMP-004, L2P2, KRONDEKS, ws 1.1 / Участок:				Name/ ФИО Date/ Дата: Signature/ Подпись:				Name/ ФИО Date/ Дата: Signature/ Подпись:			
AREA/Зона работ: INSPECTION ITEM / НАИМЕНОВАНИЕ ИНСПЕКЦИИ:		CONTRACTOR / ПОДРЯДЧИК	Witness/ Освидчие		<input checked="" type="checkbox"/>	HOLD/ НА УТОЧНЕНИИ				QCF—Verifying Document, SC Form/Log	
COMPANY / КОМПАНИЯ		Witness/ Освидчие		<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

Activity Description/Описание работы: WELDING AND VISUAL EXAMINATION / СВАРКА И ВИЗУАЛЬНЫЙ КОНТРОЛЬ_CS-KMD-04200-AS-009, 64578, 64708, 64709, 64710, 64711, 64712, 64713, 64714, 64715, 64719, 64720, 64721, 64722, 64723, 64729, 64730, 64731, 64732, 64733, 64734, 64735, 64736, 64737, 64738, 64739, 64740, 64741, 64742, 64743, 64744, 64745, 64746, 64747, 64748, 64753, 64754, 64755, 64756, 64757, 64763, 64764, 64765, 64766, 64767, 64768, 64769, 64770, 64771, 64835, 64836, 64837, 64853, 64854, 64856, 64912, 64913, 64914, 64915, 64916, 64917, 64918, 64919, 64920, 64921, 64922, 64923, 64924, 64925, 64926, 64927, 64928, 64929, 64930, 64931, 64932, 64933, 64934, 64935, 64936, 64937, 64938, 64939, 64940, 64941, 65098, 65099, 65100, 65250, 65261, 65286, 65290, 65291, 65293, 65297, 65298, 65299, 65300, 65301, 65302, 65349, 65350, 65356, 65357, 65374, 65375, 65378, 65379, 65380, 65381, 65401, 65402, 65416, 65417, 65422, 65423, 65425, 65426, 65428, 65430, 65431, 65432, 65433, 65434, 65435, 65537, 65538, 65539, 65540, 65541, 65542, 65543, 65544, 65545, 65546, 65547, 65548, 65549, 65550, 65551, 65552, 65553, 65554, 65555, 65556, 65557, 65558, 65559, 65560, 65561, 65562, 65563, 65564, 65565, 65566, 65567, 65568, 65569, 65570, 65571, 65572, 65573, 65574, 65575, 65576, 65577, 65578, 65579, 65580, 65581, 65582, 65583, 65584, 65585, 65586, 65587, 65588, 65589, 65590, 65591, 65592, 65593, 65594, 65920, 65921, 65922, 65923, 65924, 65925, 65926, 65927, 65928, 65929, 65930, 65931, 65932, 65933, 65934, 65935, 65936, 65937, 65938, 65939, 65940, 65941, 65942, 65943, 66525, 66526, 66527, 66528, 66532, 66533, 66536, 66537, 66538, 66539, 66540, 66559, 66569, 66597, 66598, 66730, 66731, 66732, 66876, 66877, 66878, 66889, 66890, 66891, 66954, 66955, 66972, 66973, 66974, 67018, 67019, 67020, 67322, 67327, 67382, 67397, 67402, 67457, 67642, 67643, 67644, 67645, 67646, 67647, 67648, 67649, 67650, 67651, 67652, 67653, 67654, 67655, 67901, 68240, 68504, 68507, 68953, 69040, 69043, 69192, 69193, 69194, 69216, 69217, 69328, 69375, 69401, 69402, 69404, 69405, 69406, 69407, 69558, 69589, 73171, 73172, 73173, 73174, 73175, 73176, 73177, 73178, 73179, 73180, 73181, 73182, 73183, 73184, 73185, 73186, 73187, 73188, 73189, 73190, 73338, 73339, 73340, 73341, 73342, 73348, 73349, 73350, 73351, 73352, 73353, 73354, 73355, 73356, 73357, 73358, 73368, 73380, 73381, 73392, 73393, 73397, 73398, 73412, 73413, 73414, 73415, 73416, 73417, 73418, 73419, 73420, 73421, 73423, 73424, 73425, 73426, 73427, 73428, 73429, 73430, 73431, 73556, 73557, 73559, 73560, 73561, 73562, 73563, 73564, 73565, 73566, 73567, 73568, 73569, 73570, 73571, 73572, 73573, 73574, 73575, 73576, 73577, 73578, 73579, 73580, 73581, 73582, 73583, 73584, 73585, 73586, 73587, 73588, 73589, 73590, 73591, 73592, 73593, 73594, 73595, 73596, 73597, 73598, 73599, 73600, 73601, 73602, 73603, 73604, 73605, 73606, 73685, 73686, 73687, 73688, 73689, 73690, 73708, 73710, 73911, 73954, 74606, 75114, 75115, 75116, 75117, 75118, 75219, 75220, 75233, 75234, 75235, 75236, 75237, 75274, 75275, 75276, 75277, 75278, 75279, 75280, 75305, 75306, 75317, 75318, 75331, 75333, 75374											
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Item Tag / Number/Personal / Наименование марки / Номер / Персонал				Результат инспекции			
				Repeat (**)/ Повторения (**)	Accepted/ Принято	Rejected (*)/Отклонено	
					<input checked="" type="checkbox"/>	Q	I
					<input checked="" type="checkbox"/>		

Please refer to attachment / См. вложения

SUBCONTRACTOR QC / Отдел КК СУБПОДРЯДЧИКА		CONTRACTOR QC / Отдел КК ПОДРЯДЧИКА		COMPANY/ КОМПАНИЯ	
Name/ ФИО	<i>SHAREEK Saleem</i>	<i>Илья Михайлович Борисов</i>			
Date/ Дата:	17.05.2022				
Signature/ Подпись:					

(*) 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

(**) 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 / Date: 22.04.2022No / сварка: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	WPS No/ Номер ТКС	Weld No/ Номер шва	Welder Тип стыка	Welder Клеймо	Welder Клеймо	Weld finish Сварка закончена	Visual Размер шва	Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
1	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	A.3P4.PL-12B/1	H.3P4.SB-112/99	dp72/1	dp24/989	478RH-WPS-S068_R2	75333	TC-C	A010		22.04.2022	A	A
2	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-128/150	dp23/236	dp24/754	478RH-WPS-S066_R5	73598	BW-C	87B4	AХHZ	10.04.2022	A	A
3	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-128/150	dp23/236	dp24/754	478RH-WPS-S047_R1	73599	TC-F	29ZA		10.04.2022	A	A
4	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-128/150	dp23/245	dp24/754	478RH-WPS-S047_R1	73600	TC-F	87B4		10.04.2022	A	A
5	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-176/119	dp23/236	dp24/756	478RH-WPS-S066_R5	73595	BW-C	87B4	AХHZ	09.04.2022	A	A
6	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-176/119	dp23/236	dp24/756	478RH-WPS-S047_R1	73596	TC-F	API.LL		09.04.2022	A	A
7	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-176/119	dp23/245	dp24/756	478RH-WPS-S047_R1	73597	TC-F	87B4	AХHZ	09.04.2022	A	A
8	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-176/123	dp23/236	dp24/760	478RH-WPS-S066_R5	73601	BW-C	87B4	AХHZ	09.04.2022	A	A
9	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-176/123	dp23/236	dp24/760	478RH-WPS-S047_R1	73602	TC-F	87B4	AХHZ	09.04.2022	A	A
10	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/1	H.3P4.SB-176/123	dp23/245	dp24/760	478RH-WPS-S047_R1	73603	TC-F	87B4	AХHZ	09.04.2022	A	A
11	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/119	dp23/240C	dp24/762	478RH-WPS-S066_R5	73592	BW-C	87B4	AХHZ	09.04.2022	A	A
12	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/119	dp23/240C	dp24/762	478RH-WPS-S047_R1	73593	TC-F	87B4	AХHZ	09.04.2022	A	A
13	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/119	dp23/247A	dp24/762	478RH-WPS-S047_R1	73594	TC-F	API.LL		09.04.2022	A	A
14	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/20	dp23/247A	dp24/757	478RH-WPS-S047_R1	73171	TC-F	29ZA	AХHZ	06.04.2022	A	A
15	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/20	dp23/240C	dp24/757	478RH-WPS-S047_R1	73173	TC-F	29ZA	AХHZ	06.04.2022	A	A
16	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/20	dp23/247B	dp24/757	478RH-WPS-S047_R1	73175	TC-F	87B4		06.04.2022	A	A
17	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/20	dp23/240A	dp24/757	478RH-WPS-S047_R1	73177	TC-F	87B4	AХHZ	06.04.2022	A	A
18	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/22	dp23/247A	dp24/759	478RH-WPS-S047_R1	73179	TC-F	87B4	AХHZ	06.04.2022	A	A
19	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/22	dp23/240C	dp24/759	478RH-WPS-S047_R1	73180	TC-F	87B4	AХHZ	06.04.2022	A	A
20	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/22	dp23/242C	dp24/759	478RH-WPS-S047_R1	73181	TC-F	87B4		06.04.2022	A	A
21	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG-065/2	H.3P4.SB-176/22	dp23/242C	dp24/759	478RH-WPS-S066_R5	73182	BW-C	87B4	AХHZ	06.04.2022	A	A

Date / Data: **06.04.2022**

 No / сварка: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/U СЛЕД1	TRACE/U СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Типстык	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
22	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/122	dp24/759 S047_R1	478RH1-WPS- S047_R1	73183	TC-F	87B4					06.04.2022	A	A	RHI-RFI-44468
23	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/122	dp23/240a S066_R5	478RH1-WPS- S047_R1	73184	TC-F	29ZA	AXHZ				06.04.2022	A	A	RHI-RFI-44468
24	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/122	dp23/242a S066_R5	478RH1-WPS- S047_R1	73185	TC-F	87B4					06.04.2022	A	A	RHI-RFI-44468
25	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/122	dp23/242a S066_R5	478RH1-WPS- S047_R1	73186	BW-C	29ZA					06.04.2022	A	A	RHI-RFI-44468
26	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/123	dp23/237 S066_R5	478RH1-WPS- S047_R1	73604	BW-C	87B4	AXHZ				09.04.2022	A	A	RHI-RFI-44468
27	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/123	dp23/237 S047_R1	478RH1-WPS- S047_R1	73605	TC-F	29ZA					09.04.2022	A	A	RHI-RFI-44468
28	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/123	dp23/246 S047_R1	478RH1-WPS- S047_R1	73606	TC-F	87B4					09.04.2022	A	A	RHI-RFI-44468
29	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/125	dp23/240c S066_R5	478RH1-WPS- S066_R5	73589	BW-C	29ZA					09.04.2022	A	A	RHI-RFI-44468
30	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/125	dp23/240c S047_R1	478RH1-WPS- S047_R1	73590	TC-F	29ZA	AXHZ				09.04.2022	A	A	RHI-RFI-44468
31	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/125	dp23/247a S066_R5	478RH1-WPS- S066_R5	73591	TC-F	29ZA	AXHZ				09.04.2022	A	A	RHI-RFI-44468
32	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/126	dp23/240c S066_R5	478RH1-WPS- S066_R5	73596	BW-C	87B4					09.04.2022	A	A	RHI-RFI-44468
33	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/126	dp23/240c S047_R1	478RH1-WPS- S047_R1	73587	TC-F	29ZA	AXHZ				09.04.2022	A	A	RHI-RFI-44468
34	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/126	dp23/247a S066_R5	478RH1-WPS- S066_R5	73588	TC-F	29ZA	AXHZ				09.04.2022	A	A	RHI-RFI-44468
35	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/120	dp23/239 S066_R5	478RH1-WPS- S066_R5	73176	BW-C	29ZA					06.04.2022	A	A	RHI-RFI-44468
36	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/120	dp23/239 S047_R1	478RH1-WPS- S047_R1	73178	TC-F	APL					06.04.2022	A	A	RHI-RFI-44468
37	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/120	dp23/239 S066_R5	478RH1-WPS- S066_R5	73172	BW-C	29ZA					06.04.2022	A	A	RHI-RFI-44468
38	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 0651/2	H.3P4.SB- 176/120	dp23/239 S047_R1	478RH1-WPS- S047_R1	73174	TC-F	87B4	AXHZ				06.04.2022	A	A	RHI-RFI-44468
39	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 104/10	EOS.3P4.SB- 116/1-AA	dp24/173 S047_R1	478RH1-WPS- S047_R1	65402	TC-F	964H					20.04.2022	A	A	RHI-RFI-44468
40	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.PG- 104/10	EOS.3P4.TB- 116/1-AA	dp24/172b S047_R1	478RH1-WPS- S047_R1	65426	TC-F	964H					20.04.2022	A	A	RHI-RFI-44468
41	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB- 104/10	EOS.3P4.TB- 116/1-AA	dp24/172a S068_R2	478RH1-WPS- S068_R2	66533	TC-C	964H					20.04.2022	A	A	RHI-RFI-44468
42	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB- 104/10	EOS.3P4.TB- 116/1-AA	dp24/152 S047_R1	478RH1-WPS- S047_R1	65401	TC-F	964H					20.04.2022	A	A	RHI-RFI-44468

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

 Date / Data: **20.04.2022**

 No / сварк: **WELD-08769**

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 Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weider Клеймо 5	Weider Клеймо 6	Weider Клеймо 7	Weider Клеймо 8	Weider Клеймо 9	Weider Клеймо 10	Weld Size Размер Шва	Visual Inspection Визуальн ый Контроль	RFI NO Запрос на инспекцию
43	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-10/4/10	EQS.3P4.TB-116/1-AB	dp24/172b	dp24/173	478RH-WPS-S047_R1	65425	TC-F	964H										20.04.2022	A	A
44	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-10/4/10	EQS.3P4.TB-116/1-AB	dp24/172a	dp24/173	478RH-WPS-S068_R2	65532	TC-C	964H										20.04.2022	A	A
45	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-10/4/11	EQS.3P4.TB-116/1-AA	dp24/155	dp24/173	478RH-WPS-S047_R1	65417	TC-F	AO/NO										29.04.2022	A	A
46	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-10/4/11	EQS.3P4.TB-116/1-AB	dp24/155	dp24/173	478RH-WPS-S047_R1	65416	TC-F	AO/NO										29.04.2022	A	A
47	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-10/4/13	EQS.3P4.TB-10/4/14	dp24/477	dp24/589	478RH-WPS-S066_R5	67901	BW-C	29ZA										13.04.2022	A	A
48	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-10/4/14	EQS.3P4.SST-0103/1	dp24/476	dp24/480	478RH-WPS-S066_R5	68240	BW-C	87B4										11.04.2022	A	A
49	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/1	EQS.3P4.TB-132/1-AA	dp24/141	dp24/145	478RH-WPS-S047_R1	65349	TC-F	964H										19.04.2022	A	A
50	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/1	EQS.3P4.TB-132/1-AA	dp24/184b	dp24/145	478RH-WPS-S047_R1	65381	TC-F	964H										19.04.2022	A	A
51	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/1	EQS.3P4.TB-132/1-AA	dp24/184a	dp24/145	478RH-WPS-S068_R2	66539	TC-C	964H										19.04.2022	A	A
52	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/1	EQS.3P4.TB-132/1-AA	dp24/141	dp24/145	478RH-WPS-S047_R1	65350	TC-F	964H										19.04.2022	A	A
53	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/1	EQS.3P4.TB-132/1-AA	dp24/184b	dp24/145	478RH-WPS-S047_R1	65380	TC-F	964H										19.04.2022	A	A
54	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/1	EQS.3P4.TB-132/1-AA	dp24/184a	dp24/145	478RH-WPS-S068_R2	66540	TC-C	964H										19.04.2022	A	A
55	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/3	EQS.3P4.TB-132/2-AA	dp24/143	dp24/145	478RH-WPS-S047_R1	65357	TC-F	AO/NO										29.04.2022	A	A
56	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/3	EQS.3P4.TB-132/2-AA	dp24/143	dp24/146	478RH-WPS-S047_R1	65356	TC-F	AO/NO										29.04.2022	A	A
57	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/1-AA	dp24/144	dp24/145	478RH-WPS-S047_R1	65374	TC-F	AO/NO										29.04.2022	A	A
58	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/1-AA	dp24/144	dp24/145	478RH-WPS-S047_R1	65375	TC-F	AO/NO										29.04.2022	A	A
59	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/2-AA	dp24/144	dp24/146	478RH-WPS-S047_R1	65378	TC-F	964H										19.04.2022	A	A
60	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/2-AA	dp24/144	dp24/146	478RH-WPS-S068_R2	66535	TC-C	964H										19.04.2022	A	A
61	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/2-AA	dp24/144b	dp24/146	478RH-WPS-S068_R2	66538	TC-C	964H										19.04.2022	A	A
62	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/2-AA	dp24/144	dp24/146	478RH-WPS-S047_R1	65379	TC-F	964H										19.04.2022	A	A
63	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-11/2/4	EQS.3P4.TB-132/2-AA	dp24/144a	dp24/146	478RH-WPS-S068_R2	66536	TC-C	964H										19.04.2022	A	A

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

Date / Date: **19.04.2022**

No / сварка: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	WPS No/ Номер ТКС	Weld No/ Номер шва	Type Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Welder Клеймо 4	Welding finish Сварка закончена	Visual Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
64	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	EQS.3P4.SB-112/4	dp24/184b	dp24/146	478RH-WPS-S068_R2	66537	TC-C	964H				19.04.2022	A	A	RHI-RFI-44468
65	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	OP.3P4.SST-003/2/1	dp24/329	dp24/345	478RH-WPS-S066_R5	66891	BW-C	A0N0	A0HZ		29.04.2022	A	A	RHI-RFI-44468
66	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	OP.3P4.PL-06/3	dp24/329	dp24/346	478RH-WPS-S047_R5	66890	BW-C	A0N0	A0HZ		29.04.2022	A	A	RHI-RFI-44468
67	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	WC.3P4.PL-06/3	dp24/329	dp24/287	478RH-WPS-S047_R1	67642	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
68	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	WC.3P4.PL-06/3	dp24/384b	dp24/287	478RH-WPS-S047_R1	67643	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
69	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	WC.3P4.PL-06/3	dp24/362	dp24/287	478RH-WPS-S047_R1	67645	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
70	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	WC.3P4.PL-06/4	dp24/362	dp24/288	478RH-WPS-S047_R1	67646	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
71	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	WC.3P4.PL-06/4	dp24/384b	dp24/288	478RH-WPS-S047_R1	67647	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
72	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/5	WC.3P4.PL-06/4	dp24/387	dp24/288	478RH-WPS-S068_R2	67648	TC-C	A0N0			29.04.2022	A	A	RHI-RFI-44468
73	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/7/7	OP.3P4.SST-003/2/1	dp24/328	dp24/345	478RH-WPS-S066_R5	66889	BW-C	A0N0	A0HZ		29.04.2022	A	A	RHI-RFI-44468
74	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-104/8/5	H.3P4.SB-104/6/3	dp24/556	dp24/917	478RH-WPS-S068_R5	74606	BW-C	292A			20.04.2022	A	A	RHI-RFI-44468
75	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-112/4/4	dp24/1	dp24/7	478RH-WPS-S047_R1	64729	TC-F	964H			14.04.2022	A	A	RHI-RFI-44468
76	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-112/4/4	dp24/1	dp24/7	478RH-WPS-S066_R5	64730	BW-C	964H	A0HZ		14.04.2022	A	A	RHI-RFI-44468
77	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/8/8	H.3P4.SB-112/4/4	dp24/1	dp24/7	478RH-WPS-S066_R5	64731	BW-C	964H	A0HZ		14.04.2022	A	A	RHI-RFI-44468
78	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/8/8	H.3P4.SB-112/4/4	dp24/1	dp24/7	478RH-WPS-S047_R1	64732	TC-F	964H			14.04.2022	A	A	RHI-RFI-44468
79	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-112/4/4	dp24/1	dp24/7	478RH-WPS-S047_R1	64733	TC-F	964H			14.04.2022	A	A	RHI-RFI-44468
80	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-176/105	dp24/1	dp24/3	478RH-WPS-S066_R5	64578	BW-C	964H	A0HZ		19.04.2022	A	A	RHI-RFI-44468
81	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-176/105	dp24/60	dp24/3	478RH-WPS-S066_R5	65098	BW-C	476A			19.04.2022	A	A	RHI-RFI-44468
82	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-176/105	dp24/60	dp24/3	478RH-WPS-S047_R1	65099	TC-F	476A			19.04.2022	A	A	RHI-RFI-44468
83	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/3/8	H.3P4.SB-176/105	dp24/80	dp24/3	478RH-WPS-S047_R1	65100	TC-F	476A			19.04.2022	A	A	RHI-RFI-44468
84	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/4/0	H.3P4.SB-112/3/9	dp24/12	dp24/42	478RH-WPS-S047_R1	64719	TC-F	964H			19.04.2022	A	A	RHI-RFI-44468

DAILY WELDING REPORT
ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
КОНСТРУКЦИЙ

Date / Date: 19.04.2022

No / сварке: WELD-08769

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 Size Размер Шва	Inspection Visual изуальн ый Контроль	RFI NO Запрос на инспекцию	
85	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/39	dp24/2	dp24/42	478RH-L-WPS-S066_R5	64720	BW-C	964H	AxHZ					19.04.2022	A	A	RHI-RFI-44468
86	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/42	478RH-L-WPS-S066_R5	64721	BW-C	964H	AxHZ					19.04.2022	A	A	RHI-RFI-44468
87	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/39	dp24/2	dp24/42	478RH-L-WPS-S047_R1	64722	TC-F	964H						19.04.2022	A	A	RHI-RFI-44468
88	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/42	478RH-L-WPS-S047_R1	64723	TC-F	964H						19.04.2022	A	A	RHI-RFI-44468
89	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/38	dp24/2	dp24/41	478RH-L-WPS-S047_R1	64708	TC-F	964H						19.04.2022	A	A	RHI-RFI-44468
90	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/38	dp24/2	dp24/41	478RH-L-WPS-S066_R5	64709	BW-C	964H	AxHZ					19.04.2022	A	A	RHI-RFI-44468
91	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/38	dp24/2	dp24/41	478RH-L-WPS-S066_R5	64710	BW-C	964H	AxHZ					19.04.2022	A	A	RHI-RFI-44468
92	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/38	dp24/2	dp24/41	478RH-L-WPS-S047_R1	64711	TC-F	964H						19.04.2022	A	A	RHI-RFI-44468
93	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/38	dp24/2	dp24/41	478RH-L-WPS-S047_R1	64712	TC-F	964H						19.04.2022	A	A	RHI-RFI-44468
94	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/44	478RH-L-WPS-S066_R5	64713	BW-C	964H	AxHZ					19.04.2022	A	A	RHI-RFI-44468
95	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/44	478RH-L-WPS-S066_R2	64714	TC-C	964H						19.04.2022	A	A	RHI-RFI-44468
96	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/44	478RH-L-WPS-S047_R1	64715	TC-F	964H						19.04.2022	A	A	RHI-RFI-44468
97	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/44	478RH-L-WPS-S066_R5	65250	BW-C	476A	AxHZ					19.04.2022	A	A	RHI-RFI-44468
98	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/40	dp24/2	dp24/44	478RH-L-WPS-S047_R1	65261	TC-F	476A						19.04.2022	A	A	RHI-RFI-44468
99	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	dp24/2	dp24/49	478RH-L-WPS-S047_R1	64753	TC-F	APLL						22.04.2022	A	A	RHI-RFI-44468
100	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	dp24/2	dp24/49	478RH-L-WPS-S066_R5	64754	BW-C	APLL	AxHZ					22.04.2022	A	A	RHI-RFI-44468
101	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	dp24/2	dp24/49	478RH-L-WPS-S066_R5	64755	BW-C	APLL	AxHZ					22.04.2022	A	A	RHI-RFI-44468
102	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	dp24/2	dp24/49	478RH-L-WPS-S047_R1	64756	TC-F	APLL						22.04.2022	A	A	RHI-RFI-44468
103	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	dp24/2	dp24/49	478RH-L-WPS-S047_R1	64757	TC-F	APLL						22.04.2022	A	A	RHI-RFI-44468
104	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/41	dp24/2	dp24/993	478RH-L-WPS-S047_R1	75114	TC-F	82MH						22.04.2022	A	A	RHI-RFI-44468
105	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/41	dp24/2	dp24/993	478RH-L-WPS-S066_R5	75115	BW-C	82MH	AxHZ					22.04.2022	A	A	RHI-RFI-44468

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

 Date / Data: **22.04.2022**

 No / сварке: **WELD-08769**

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 Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Welder Клеймо 4	Welding finish Сварка закончена	Weld size Размер Шва	Visual Inspection Визуальны й контроль	RFI NO Запрос на инспекцию	
106	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/41	PUP.3P4.PL-50A/1	dp24/2	dp24/993 S047_R1	478RH-WPS-	75116	TC-F	8ZNH					22.04.2022	A	A	RHI-RFI-44468
107	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/41	PUP.3P4.PL-50A/1	dp24/2	dp24/101 S066_R5	478RH-WPS-	75117	BW-C	8ZNH					22.04.2022	A	A	RHI-RFI-44468
108	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/41	PUP.3P4.PL-50A/1	dp24/2	dp24/101 S066_R5	478RH-WPS-	75118	BW-C	8ZNH					22.04.2022	A	A	RHI-RFI-44468
109	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/43	dp24/9	dp24/6 S047_R1	478RH-WPS-	64734	TC-F	96HN					19.04.2022	A	A	RHI-RFI-44468
110	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/43	dp24/9	dp24/6 S066_R5	478RH-WPS-	64735	BW-C	96HN					19.04.2022	A	A	RHI-RFI-44468
111	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/43	dp24/9	dp24/6 S066_R5	478RH-WPS-	64736	BW-C	96HN					19.04.2022	A	A	RHI-RFI-44468
112	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/43	dp24/9	dp24/6 S047_R1	478RH-WPS-	64737	TC-F	96HN					19.04.2022	A	A	RHI-RFI-44468
113	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/43	dp24/9	dp24/6 S047_R1	478RH-WPS-	64738	TC-F	96HN					19.04.2022	A	A	RHI-RFI-44468
114	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/44	dp24/9	dp24/7 S047_R1	478RH-WPS-	64744	TC-F	96HN					14.04.2022	A	A	RHI-RFI-44468
115	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/44	dp24/9	dp24/7 S047_R1	478RH-WPS-	64745	BW-C	96HN					14.04.2022	A	A	RHI-RFI-44468
116	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/44	dp24/9	dp24/7 S066_R5	478RH-WPS-	64746	BW-C	96HN					14.04.2022	A	A	RHI-RFI-44468
117	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/44	dp24/9	dp24/7 S047_R1	478RH-WPS-	64747	TC-F	96HN					14.04.2022	A	A	RHI-RFI-44468
118	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/44	dp24/9	dp24/7 S047_R1	478RH-WPS-	64748	TC-F	96HN					14.04.2022	A	A	RHI-RFI-44468
119	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/45	dp24/9	dp24/5 S047_R1	478RH-WPS-	64739	TC-F	96HN					14.04.2022	A	A	RHI-RFI-44468
120	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/45	dp24/9	dp24/5 S066_R5	478RH-WPS-	64740	BW-C	96HN					14.04.2022	A	A	RHI-RFI-44468
121	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/45	dp24/9	dp24/5 S066_R5	478RH-WPS-	64741	BW-C	96HN					14.04.2022	A	A	RHI-RFI-44468
122	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/45	dp24/9	dp24/5 S047_R1	478RH-WPS-	64742	TC-F	96HN					14.04.2022	A	A	RHI-RFI-44468
123	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-112/45	dp24/9	dp24/5 S047_R1	478RH-WPS-	64743	TC-F	96HN					14.04.2022	A	A	RHI-RFI-44468
124	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-176/105	dp24/9	dp24/3 S047_R1	478RH-WPS-	64769	TC-F	8ZNH					22.04.2022	A	A	RHI-RFI-44468
125	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-176/105	dp24/9	dp24/3 S047_R1	478RH-WPS-	64770	TC-F	8ZNH					22.04.2022	A	A	RHI-RFI-44468
126	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/42	H.3P4.SB-176/105	dp24/9	dp24/3 S066_R5	478RH-WPS-	64771	BW-C	8ZNH					22.04.2022	A	A	RHI-RFI-44468

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

 Date / Data: **22.04.2022**

 No / сварке: **WELD-08769**

SN	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	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	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
127	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-176/107	dp24/9	478RH1-WPS-S047_R1	64766	TC-F	8ZNH						22.04.2022	A	A	RHI-RFI-44468
128	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-176/107	dp24/9	478RH1-WPS-S047_R1	64767	TC-F	8ZNH						22.04.2022	A	A	RHI-RFI-44468
129	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-176/107	dp24/9	478RH1-WPS-S066_R5	64768	BW-C	8ZNH						22.04.2022	A	A	RHI-RFI-44468
130	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-176/107	dp24/5	478RH1-WPS-S047_R1	64763	TC-F	476A						19.04.2022	A	A	RHI-RFI-44468
131	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-176/107	dp24/5	478RH1-WPS-S047_R1	64764	TC-F	476A						19.04.2022	A	A	RHI-RFI-44468
132	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-176/107	dp24/5	478RH1-WPS-S066_R5	64765	BW-C	476A						19.04.2022	A	A	RHI-RFI-44468
133	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S047_R1	66594	TC-F	964H						18.04.2022	A	A	RHI-RFI-44468
134	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S066_R5	66595	BW-C	964H						18.04.2022	A	A	RHI-RFI-44468
135	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S066_R5	66596	BW-C	964H						18.04.2022	A	A	RHI-RFI-44468
136	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S047_R1	66597	TC-F	964H						18.04.2022	A	A	RHI-RFI-44468
137	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S047_R1	66598	TC-F	964H						18.04.2022	A	A	RHI-RFI-44468
138	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S047_R1	65561	TC-F	964H						16.04.2022	A	A	RHI-RFI-44468
139	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S066_R5	65562	BW-C	964H						16.04.2022	A	A	RHI-RFI-44468
140	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S066_R5	65563	BW-C	964H						16.04.2022	A	A	RHI-RFI-44468
141	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S047_R1	65564	TC-F	964H						16.04.2022	A	A	RHI-RFI-44468
142	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/48	dp24/100	478RH1-WPS-S047_R1	65565	TC-F	964H						16.04.2022	A	A	RHI-RFI-44468
143	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/121-AA	dp24/100	478RH1-WPS-S047_R1	65566	TC-F	964H						16.04.2022	A	A	RHI-RFI-44468
144	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/121-AA	dp24/100	478RH1-WPS-S047_R1	65567	TC-F	964H						16.04.2022	A	A	RHI-RFI-44468
145	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/121-AA	dp24/100	478RH1-WPS-S066_R5	65568	BW-C	964H						16.04.2022	A	A	RHI-RFI-44468
146	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/121-AA	dp24/100	478RH1-WPS-S047_R1	65592	TC-F	964H						18.04.2022	A	A	RHI-RFI-44468
147	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/121-AA	dp24/100	478RH1-WPS-S047_R1	65593	TC-F	964H						18.04.2022	A	A	RHI-RFI-44468

DAILY WELDING REPORT
ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
КОНСТРУКЦИЙ

 Date / Data: **18.04.2022**

 No / сварк: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Welder Клеймо 4	Welding finish Сварка закончена	Weld Size Размер шва	Visual Визуальн ый контроль	RFI/NO Запрос на инспекцию
148	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/107	478RH-WPS- S066_R5	65594	BW-C	964H	A	18.04.2022	A	A	RHI-RFI-44468		
149	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/107	478RH-WPS- S047_R1	65589	TC-F	964H		18.04.2022	A	A	RHI-RFI-44468		
150	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/107	478RH-WPS- S047_R1	65590	TC-F	964H		18.04.2022	A	A	RHI-RFI-44468		
151	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/107	478RH-WPS- S066_R5	65591	BW-C	964H	A	18.04.2022	A	A	RHI-RFI-44468		
152	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65540	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
153	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65541	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
154	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S066_R5	65542	BW-C	476A	A	18.04.2022	A	A	RHI-RFI-44468		
155	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65543	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
156	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65544	BW-C	476A	A	18.04.2022	A	A	RHI-RFI-44468		
157	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S066_R5	65545	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
158	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65546	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
159	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S066_R5	65547	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
160	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65548	BW-C	476A	A	18.04.2022	A	A	RHI-RFI-44468		
161	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65549	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
162	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65550	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
163	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S066_R5	65551	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
164	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65552	BW-C	476A	A	18.04.2022	A	A	RHI-RFI-44468		
165	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S066_R5	65553	TC-F	476A		18.04.2022	A	A	RHI-RFI-44468		
166	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65554	BW-C	476A		18.04.2022	A	A	RHI-RFI-44468		
167	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65555	TC-F	476A		16.04.2022	A	A	RHI-RFI-44468		
168	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4 SB- 112/46-AA	dp24/100	dp24/103	478RH-WPS- S047_R1	65556	TC-F	476A		16.04.2022	A	A	RHI-RFI-44468		
							65560	BW-C	964H	A	16.04.2022	A	A	RHI-RFI-44468		
							65565	TC-F	476A	A	15.04.2022	A	A	RHI-RFI-44468		
							65566	TC-F	476A	A	15.04.2022	A	A	RHI-RFI-44468		
							65567	BW-C	476A	A	15.04.2022	A	A	RHI-RFI-44468		
							65568	BW-C	476A	A	15.04.2022	A	A	RHI-RFI-44468		
							65569	TC-F	476A	A	15.04.2022	A	A	RHI-RFI-44468		
							65570	TC-F	476A	A	15.04.2022	A	A	RHI-RFI-44468		

Date / Дата: 22.04.2022

ARCTIC LNG 2

**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
КОНСТРУКЦИЙ**

No / 番号: WEI D-08769

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE 1/ СЛЕД 1	TRACE 2/ 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	Welding finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуаль- ный контроль	RFI NO Запрос на инспекцию
169	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/99	dp24/100	dp24/989	478RH-WPS-S047_R1	75274	TC-F	APLL					22.04.2022	A	A	RHI-RFI-44468
170	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/46-AB	dp24/100	dp24/989	478RH-WPS-S066_R5	75275	BW-C	APLL	AХHZ				22.04.2022	A	A	RHI-RFI-44468
171	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/46-AB	dp24/100	dp24/989	478RH-WPS-S066_R5	75276	BW-C	APLL	AХHZ				22.04.2022	A	A	RHI-RFI-44468
172	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/46-AB	dp24/100	dp24/989	478RH-WPS-S047_R1	75277	TC-F	APLL					22.04.2022	A	A	RHI-RFI-44468
173	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/46-AB	dp24/100	dp24/989	478RH-WPS-S047_R1	75331	TC-F	A0NO					22.04.2022	A	A	RHI-RFI-44468
174	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/46-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65577	TC-F	BZMH					22.04.2022	A	A	RHI-RFI-44468
175	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65578	TC-F	BZMH					22.04.2022	A	A	RHI-RFI-44468
176	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S066_R5	65579	BW-C	AХHZ					22.04.2022	A	A	RHI-RFI-44468
177	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65583	TC-F	BZMH					22.04.2022	A	A	RHI-RFI-44468
178	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65584	TC-F	BZMH					22.04.2022	A	A	RHI-RFI-44468
179	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S066_R5	65585	BW-C	AХHZ					22.04.2022	A	A	RHI-RFI-44468
180	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65580	TC-F	BZMH					22.04.2022	A	A	RHI-RFI-44468
181	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65581	TC-F	BZMH					22.04.2022	A	A	RHI-RFI-44468
182	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S066_R5	65582	BW-C	AХHZ					22.04.2022	A	A	RHI-RFI-44468
183	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-128/12-AB	dp24/100	dp24/107	478RH-WPS-S047_R1	65293	TC-F	A0NO					22.04.2022	A	A	RHI-RFI-44468
184	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	A.3P4.PL-10B/6	dp24/102	dp24/171	478RH-WPS-S066_R5	65431	BW-C	964H	AХHZ				22.04.2022	A	A	RHI-RFI-44468
185	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	A.3P4.PL-15B/2	dp24/200	dp24/183	478RH-WPS-S066_R5	65433	BW-C	964H	AХHZ				16.04.2022	A	A	RHI-RFI-44468
186	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/47	dp24/200	dp24/182	478RH-WPS-S047_R1	65291	TC-F	964H					20.04.2022	A	A	RHI-RFI-44468
187	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	A.3P4.PL-124/A-1	dp24/200	dp24/168	478RH-WPS-S068_R2	66526	TC-C	964H					20.04.2022	A	A	RHI-RFI-44468
188	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/47	A.3P4.TB-124/A-1	dp24/200	dp24/168	478RH-WPS-S068_R2	66527	TC-C	964H				20.04.2022	A	A	RHI-RFI-44468
189	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/47	A.3P4.TB-124/A-1	dp24/102	dp24/168	478RH-WPS-S047_R1	65290	TC-F	964H				20.04.2022	A	A	RHI-RFI-44468

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

 Date / Data: **20.04.2022**
No / сварка: WELD-08769

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СПЕД1	WPS No/ Номер Т/С СПЕД2	Weld No/ Номер шва	Weld Type Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Welder Клеймо 4	Welding finish Сварка закончена	Visual Inspection Размер шва	RFI NO Запрос на инспекцию
190	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	A.3P4.TB-124A/1-AB	dp24/200b	478RH1-WPS-S066_R2	66525	TC-C	964H				20.04.2022	A	RHI-RFI-44468
191	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	A.3P4.TB-124A/1-AB	dp24/200a	478RH1-WPS-S066_R2	66528	TC-C	964H				20.04.2022	A	RHI-RFI-44468
192	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-1124/8	dp24/102	478RH1-WPS-S047_R1	65286	TC-F	476A				18.04.2022	A	RHI-RFI-44468
193	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-1124/8	dp24/200a	478RH1-WPS-S066_R5	65297	BW-C	476A	AXHZ			18.04.2022	A	RHI-RFI-44468
194	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-1124/8	dp24/200a	478RH1-WPS-S047_R1	65298	TC-F	476A				18.04.2022	A	RHI-RFI-44468
195	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-1124/8	dp24/200b	478RH1-WPS-S066_R5	65301	BW-C	476A	AXHZ			18.04.2022	A	RHI-RFI-44468
196	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-1124/8	dp24/200b	478RH1-WPS-S047_R1	65302	TC-F	476A				18.04.2022	A	RHI-RFI-44468
197	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AA	dp24/102	478RH1-WPS-S047_R1	65537	TC-F	476A				18.04.2022	A	RHI-RFI-44468
198	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AA	dp24/102	478RH1-WPS-S047_R1	65538	TC-F	476A				18.04.2022	A	RHI-RFI-44468
199	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AA	dp24/102	478RH1-WPS-S066_R5	65539	BW-C	476A	AXHZ			18.04.2022	A	RHI-RFI-44468
200	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AB	dp24/102	478RH1-WPS-S047_R1	65543	TC-F	476A				18.04.2022	A	RHI-RFI-44468
201	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AB	dp24/102	478RH1-WPS-S047_R1	65544	TC-F	476A				18.04.2022	A	RHI-RFI-44468
202	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AB	dp24/102	478RH1-WPS-S066_R5	65545	BW-C	476A	AXHZ			18.04.2022	A	RHI-RFI-44468
203	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AC	dp24/102	478RH1-WPS-S047_R1	65549	TC-F	476A				18.04.2022	A	RHI-RFI-44468
204	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AC	dp24/102	478RH1-WPS-S047_R1	65550	TC-F	476A				18.04.2022	A	RHI-RFI-44468
205	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AC	dp24/102	478RH1-WPS-S066_R5	65551	BW-C	476A	AXHZ			18.04.2022	A	RHI-RFI-44468
206	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AD	dp24/102	478RH1-WPS-S047_R1	65555	TC-F	964H				16.04.2022	A	RHI-RFI-44468
207	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AD	dp24/102	478RH1-WPS-S047_R1	65556	TC-F	964H				16.04.2022	A	RHI-RFI-44468
208	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/7	H.3P4.SB-176/108-AD	dp24/102	478RH1-WPS-S066_R5	65557	BW-C	964H	AXHZ			16.04.2022	A	RHI-RFI-44468
209	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/8	A.3P4.TB-124A/1-AA	dp24/104	478RH1-WPS-S047_R1	65300	TC-F	A0N0				29.04.2022	A	RHI-RFI-44468
210	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-1124/8	A.3P4.TB-124A/1-AB	dp24/104	478RH1-WPS-S047_R1	65299	TC-F	A0N0				29.04.2022	A	RHI-RFI-44468

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ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
КОНСТРУКЦИЙ

 Date / Data: **29.04.2022**

 No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/1 СЛЕД1	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Weld finish Сварка закончена	Weld size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
211	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/53	WC.3P4.PL-067	dp24/117	478RH-WPS-S047_R1	69407	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
212	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/53	WC.3P4.PL-0678	dp24/117	478RH-WPS-S047_R1	69401	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
213	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/65	OP.3P4.SST-110/01	dp24/296	478RH-WPS-S068_R2	66730	TC-C	96H			11.04.2022	A	A	RHI-RFI-44468
214	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/65	OP.3P4.SST-110/01	dp24/296	478RH-WPS-S047_R1	66731	TC-F	96H			11.04.2022	A	A	RHI-RFI-44468
215	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/65	OP.3P4.SST-110/01	dp24/296	478RH-WPS-S047_R1	66732	TC-F	96H			11.04.2022	A	A	RHI-RFI-44468
216	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/67	H.3P4.SB-112/75	dp24/314	478RH-WPS-S066_R5	67397	BW-C	87B4			13.04.2022	A	A	RHI-RFI-44468
217	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/69	H.3P4.SB-112/77	dp24/317	478RH-WPS-S066_R5	67327	BW-C	29ZA			13.04.2022	A	A	RHI-RFI-44468
218	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/73	H.3P4.SB-112/67	dp24/321	478RH-WPS-S066_R5	67382	BW-C	29ZA			12.04.2022	A	A	RHI-RFI-44468
219	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/73	H.3P4.SB-112/74	dp24/321	478RH-WPS-S066_R5	67402	BW-C	87B4			13.04.2022	A	A	RHI-RFI-44468
220	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/78	OP.3P4.SST-120/51	dp24/326	478RH-WPS-S047_R1	66876	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
221	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/78	OP.3P4.SST-120/51	dp24/326	478RH-WPS-S066_R5	66877	TC-C	A0N0			29.04.2022	A	A	RHI-RFI-44468
222	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/78	OP.3P4.SST-120/51	dp24/326	478RH-WPS-S047_R1	66878	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
223	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/80	H.3P4.SB-112/69	dp24/332	478RH-WPS-S066_R5	67322	BW-C	87B4			13.04.2022	A	A	RHI-RFI-44468
224	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/88	WC.3P4.PL-0679	dp24/620	478RH-WPS-S047_R1	68953	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468
225	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/90	OP.3P4.SST-1316/1	dp24/624	478RH-WPS-S047_R1	69040	TC-F	96H			20.04.2022	A	A	RHI-RFI-44468
226	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/90	OP.3P4.SST-1316/1	dp24/624	478RH-WPS-S047_R1	69043	TC-F	96H			20.04.2022	A	A	RHI-RFI-44468
227	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/90	OP.3P4.SST-0075/1	dp24/657	478RH-WPS-S068_R2	69328	TC-C	96H			20.04.2022	A	A	RHI-RFI-44468
228	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/92	OP.3P4.SST-0075/1	dp24/638	478RH-WPS-S068_R2	69216	TC-C	A0N0			29.04.2022	A	A	RHI-RFI-44468
229	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/92	OP.3P4.SST-0075/1	dp24/638	478RH-WPS-S068_R2	69217	TC-C	A0N0			29.04.2022	A	A	RHI-RFI-44468
230	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/92	OP.3P4.SST-0075/1	dp24/682	478RH-WPS-S068_R2	69375	TC-C	A0N0			29.04.2022	A	A	RHI-RFI-44468
231	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB-112/92	WC.3P4.PL-0679	dp24/638	478RH-WPS-S047_R1	69192	TC-F	A0N0			29.04.2022	A	A	RHI-RFI-44468

Date / Data: 29.04.2022

 No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/U СПЕД1	TRACE/U СПЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Типстыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Welding finish Сварка	Weld size Размер шва	Visual Визуальн ый	RFI NO Запрос на инспекцию	RFI NO Запрос на инспекцию
232	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/92	W.C.3P4.PL-06/9	dp24/6882	dp24/637 S047_R1	478RH-WPS-	69193	TC-F	A010					29.04.2022	A	A	RHI-RFI-44468
233	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/97	H.3P4-SB-148/65	dp24/840	dp24/840 S066_R5	478RH-WPS-	73911	BW-C	292A					20.04.2022	A	A	RHI-RFI-44468
234	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/99	H.3P4-SB-148/54	dp24/989	dp24/101 S047_R1	478RH-WPS-	65571	TC-F	476A					15.04.2022	A	A	RHI-RFI-44468
235	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/99	H.3P4-SB-148/54	dp24/989	dp24/101 S047_R1	478RH-WPS-	65572	TC-F	476A					15.04.2022	A	A	RHI-RFI-44468
236	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/99	H.3P4-SB-148/54	dp24/989	dp24/101 S066_R5	478RH-WPS-	65573	BW-C	476A	AxHZ				15.04.2022	A	A	RHI-RFI-44468
237	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/99	H.3P4-SB-148/55	dp24/989	dp24/101 S047_R1	478RH-WPS-	65574	TC-F	476A					15.04.2022	A	A	RHI-RFI-44468
238	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/99	H.3P4-SB-148/55	dp24/989	dp24/101 S047_R1	478RH-WPS-	65575	TC-F	476A					15.04.2022	A	A	RHI-RFI-44468
239	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-112/99	H.3P4-SB-148/55	dp24/989	dp24/101 S066_R5	478RH-WPS-	65576	BW-C	476A	AxHZ				15.04.2022	A	A	RHI-RFI-44468
240	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-116/99	H.3P4-SB-128/45	dp24/747	dp24/779 S066_R5	478RH-WPS-	73380	BW-C	87B4	AxHZ				13.04.2022	A	A	RHI-RFI-44468
241	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-116/99	H.3P4-SB-148/64	dp24/747	dp24/747 S066_R5	478RH-WPS-	73381	BW-C	292A	AxHZ				12.04.2022	A	A	RHI-RFI-44468
242	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SB-176/106	dp24/12	dp24/12 S047_R1	478RH-WPS-	64853	TC-F	964H					18.04.2022	A	A	RHI-RFI-44468
243	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SB-176/106	dp24/12	dp24/38 S047_R1	478RH-WPS-	64854	TC-F	964H					18.04.2022	A	A	RHI-RFI-44468
244	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SB-176/106	dp24/12	dp24/38 S066_R5	478RH-WPS-	64856	BW-C	964H	AMET				18.04.2022	A	A	RHI-RFI-44468
245	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SB-176/106	dp24/988	dp24/38 S047_R1	478RH-WPS-	64835	TC-F	964H					18.04.2022	A	A	RHI-RFI-44468
246	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SB-176/106	dp24/988	dp24/38 S047_R1	478RH-WPS-	64836	TC-F	964H					18.04.2022	A	A	RHI-RFI-44468
247	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SB-176/106	dp24/988	dp24/38 S066_R5	478RH-WPS-	64837	BW-C	964H	AMET				18.04.2022	A	A	RHI-RFI-44468
248	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SST-11191/AA	dp24/996	dp24/102 S047_R1	478RH-WPS-	75305	TC-F	964H					19.04.2022	A	A	RHI-RFI-44468
249	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SST-11191/AA	dp24/990	dp24/102 S047_R1	478RH-WPS-	75306	TC-F	964H					19.04.2022	A	A	RHI-RFI-44468
250	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SST-11191/AB	dp24/990	dp24/102 S047_R1	478RH-WPS-	75317	TC-F	964H					19.04.2022	A	A	RHI-RFI-44468
251	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-124/19	H.3P4-SST-11191/AB	dp24/996	dp24/102 S047_R1	478RH-WPS-	75318	TC-F	964H					19.04.2022	A	A	RHI-RFI-44468
252	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4-SB-128/123	W.C.3P4.PL-06/5	dp24/312	dp24/289 S047_R1	478RH-WPS-	67650	TC-F	A010					29.04.2022	A	A	RHI-RFI-44468

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 КОНСТРУКЦИЙ**

Date / Data: 29.04.2022

No / сварке: WELD-08769

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Welder Клеймо	Welder Клеймо	Welder Клеймо	Weld finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
253	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/123	WC.3P4.PL-06/6	dp24/312	478RH1-WPS-S047_R1	67654	TC-F	A0NO				29.04.2022	A	A	RHI-RFI-44468
254	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/145	H3P4.SB-128/144	dp24/746	478RH1-WPS-S066_R5	73368	BW-C	87B4				13.04.2022	A	A	RHI-RFI-44468
255	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S047_R1	73392	TC-F	87B4	AХHZ			10.04.2022	A	A	RHI-RFI-44468
256	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S066_R5	73393	BW-C	87B4				10.04.2022	A	A	RHI-RFI-44468
257	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S066_R5	73397	BW-C	87B4				10.04.2022	A	A	RHI-RFI-44468
258	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S047_R1	73398	TC-F	29ZA				10.04.2022	A	A	RHI-RFI-44468
259	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S047_R1	73399	TC-F	29ZA	AХHZ			10.04.2022	A	A	RHI-RFI-44468
260	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S066_R5	73708	BW-C	87B4				10.04.2022	A	A	RHI-RFI-44468
261	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/147	H3P4.SB-128/148	dp24/751	478RH1-WPS-S066_R5	73710	BW-C	APLL				10.04.2022	A	A	RHI-RFI-44468
262	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/148	H3P4.SB-128/151	dp24/751	478RH1-WPS-S047_R1	73417	TC-F	29ZA	AХHZ			10.04.2022	A	A	RHI-RFI-44468
263	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/148	H3P4.SB-128/151	dp24/751	478RH1-WPS-S066_R5	73418	BW-C	87B4				10.04.2022	A	A	RHI-RFI-44468
264	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/148	H3P4.SB-128/151	dp24/751	478RH1-WPS-S066_R5	73419	BW-C	APLL				10.04.2022	A	A	RHI-RFI-44468
265	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/148	H3P4.SB-128/151	dp24/751	478RH1-WPS-S047_R1	73420	TC-F	87B4	AХHZ			10.04.2022	A	A	RHI-RFI-44468
266	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/148	H3P4.SB-128/151	dp24/751	478RH1-WPS-S047_R1	73421	TC-F	87B4	AХHZ			10.04.2022	A	A	RHI-RFI-44468
267	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/148	H3P4.SB-128/150	dp24/754	478RH1-WPS-S047_R1	73427	TC-F	87B4				10.04.2022	A	A	RHI-RFI-44468
268	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/150	H3P4.SB-128/147	dp24/754	478RH1-WPS-S066_R5	73428	BW-C	87B4				10.04.2022	A	A	RHI-RFI-44468
269	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/150	H3P4.SB-128/147	dp24/754	478RH1-WPS-S066_R5	73429	BW-C	29ZA				10.04.2022	A	A	RHI-RFI-44468
270	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/150	H3P4.SB-128/147	dp24/754	478RH1-WPS-S047_R1	73430	TC-F	87B4	AХHZ			10.04.2022	A	A	RHI-RFI-44468
271	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/150	H3P4.SB-128/147	dp24/754	478RH1-WPS-S047_R1	73431	TC-F	APLL				10.04.2022	A	A	RHI-RFI-44468
272	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/150	H3P4.SB-128/148	dp24/754	478RH1-WPS-S047_R1	73432	TC-F	29ZA				10.04.2022	A	A	RHI-RFI-44468
273	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H3P4.SB-128/150	H3P4.SB-128/148	dp24/754	478RH1-WPS-S066_R5	73433	BW-C	87B4				10.04.2022	A	A	RHI-RFI-44468

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 КОНСТРУКЦИЙ**

 Date / Data: **10.04.2022**

 No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СПЕД	TRACE/ СПЕД	WPS No/ Номер ТКС	Weld No/ Номер шва	Welder Type Тип стыка	Welder Type Тип стыка	Welder Weider Клеймо Клеймо	Welder Weider Клеймо Клеймо	Welding finish Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
274	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/150	H.3P4.SB- 128/148	dp24/754	dp24/751 S066_R5	478RHILWPS- S047_R1	73424	BW-C	29ZA	AHZ		10.04.2022	A	RHI-RFI-44468
275	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/150	H.3P4.SB- 128/148	dp24/754	dp24/751 S047_R1	478RHILWPS- S047_R1	73425	TC-F	29ZA			10.04.2022	A	RHI-RFI-44468
276	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/150	H.3P4.SB- 128/148	dp24/754	dp24/751 S047_R1	478RHILWPS- S047_R1	73426	TC-F	29ZA	AHZ		10.04.2022	A	RHI-RFI-44468
277	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/150	H.3P4.SB- 176/121	dp24/754	dp24/758 S047_R1	478RHILWPS- S047_R1	73353	TC-F	87B4	AHZ		09.04.2022	A	RHI-RFI-44468
278	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/150	H.3P4.SB- 176/121	dp24/754	dp24/758 S047_R1	478RHILWPS- S047_R1	73354	TC-F	87B4			09.04.2022	A	RHI-RFI-44468
279	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/150	H.3P4.SB- 176/121	dp24/754	dp24/758 S047_R1	478RHILWPS- S047_R1	73355	BW-C	29ZA			09.04.2022	A	RHI-RFI-44468
280	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 128/146	dp24/755	dp24/750 S047_R1	478RHILWPS- S047_R1	73412	TC-F	29ZA	AHZ		10.04.2022	A	RHI-RFI-44468
281	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 128/146	dp24/755	dp24/750 S047_R1	478RHILWPS- S047_R1	73413	BW-C	87B4	AHZ		10.04.2022	A	RHI-RFI-44468
282	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 128/146	dp24/755	dp24/750 S047_R1	478RHILWPS- S047_R1	73414	BW-C	87B4	AHZ		10.04.2022	A	RHI-RFI-44468
283	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 128/146	dp24/755	dp24/750 S047_R1	478RHILWPS- S047_R1	73415	TC-F	29ZA	AHZ		10.04.2022	A	RHI-RFI-44468
284	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 128/146	dp24/755	dp24/750 S047_R1	478RHILWPS- S047_R1	73416	TC-F	29ZA	AHZ		10.04.2022	A	RHI-RFI-44468
285	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 176/121	dp24/755	dp24/758 S047_R1	478RHILWPS- S047_R1	73356	TC-F	87B4	AHZ		09.04.2022	A	RHI-RFI-44468
286	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 176/121	dp24/755	dp24/758 S047_R1	478RHILWPS- S047_R1	73357	TC-F	APLL			09.04.2022	A	RHI-RFI-44468
287	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 128/151	H.3P4.SB- 176/121	dp24/755	dp24/758 S047_R1	478RHILWPS- S047_R1	73358	BW-C	87B4	AHZ		09.04.2022	A	RHI-RFI-44468
288	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/107	PUP.3P4.PL- 50A/I	dp24/4	dp24/939 S047_R1	478RHILWPS- S047_R1	75233	TC-F	APLL			22.04.2022	A	RHI-RFI-44468
289	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/107	PUP.3P4.PL- 50A/I	dp24/4	dp24/939 S047_R1	478RHILWPS- S047_R1	75234	BW-C	APLL	AHZ		22.04.2022	A	RHI-RFI-44468
290	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/107	PUP.3P4.PL- 50A/I	dp24/4	dp24/939 S047_R1	478RHILWPS- S047_R1	75235	BW-C	APLL	AHZ		22.04.2022	A	RHI-RFI-44468
291	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/107	PUP.3P4.PL- 50A/I	dp24/4	dp24/939 S047_R1	478RHILWPS- S047_R1	75236	TC-F	APLL			22.04.2022	A	RHI-RFI-44468
292	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/107	PUP.3P4.PL- 50A/I	dp24/4	dp24/939 S047_R1	478RHILWPS- S047_R1	75237	TC-F	APLL			22.04.2022	A	RHI-RFI-44468
293	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/119	H.3P4.SB- 176/124	dp24/756	dp24/761 S047_R1	478RHILWPS- S047_R1	73338	TC-F	87B4	AHZ		09.04.2022	A	RHI-RFI-44468
294	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/119	H.3P4.SB- 176/124	dp24/756	dp24/761 S066_R5	478RHILWPS- S066_R5	73339	BW-C	87B4	AHZ		09.04.2022	A	RHI-RFI-44468

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**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
 КОНСТРУКЦИЙ**

 Date / Data: 09.04.2022

 No / сварке: WELD-08769

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СПЕД1	TRACE/ СПЕД2	WPS No./ Номер ТКС	Weld No. Номер шва	Welder Тип стыка	Welder Клеймо	Welder Клеймо	Welder Клеймо	Weld finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию
295	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/119	H.3P4.SB- 176/24	dp24/756	dp24/761 S066_R5	478RH1-WPS- S047_R1	73340	BW-C	APLL				09.04.2022	A	RHI-RFI-44468
296	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/119	H.3P4.SB- 176/24	dp24/756	dp24/761 S047_R1	478RH1-WPS- S047_R1	73341	TC-F	87B4	AHZ		09.04.2022	A	RHI-RFI-44468	
297	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/119	H.3P4.SB- 176/24	dp24/756	dp24/761 S047_R1	478RH1-WPS- S047_R1	73342	TC-F	87B4	AHZ		09.04.2022	A	RHI-RFI-44468	
298	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/125	H.3P4.SB- 176/119	dp24/763	dp24/756 S047_R1	478RH1-WPS- S047_R1	73348	TC-F	29ZA			09.04.2022	A	RHI-RFI-44468	
299	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/125	H.3P4.SB- 176/119	dp24/763	dp24/756 S066_R5	478RH1-WPS- S066_R5	73349	BW-C	87B4			09.04.2022	A	RHI-RFI-44468	
300	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/125	H.3P4.SB- 176/119	dp24/763	dp24/756 S066_R5	478RH1-WPS- S066_R5	73350	BW-C	29ZA	AHZ		09.04.2022	A	RHI-RFI-44468	
301	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/125	H.3P4.SB- 176/119	dp24/763	dp24/756 S047_R1	478RH1-WPS- S047_R1	73351	TC-F	29ZA			09.04.2022	A	RHI-RFI-44468	
302	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	H.3P4.SB- 176/125	H.3P4.SB- 176/119	dp24/763	dp24/756 S047_R1	478RH1-WPS- S047_R1	73352	TC-F	29ZA	AHZ		09.04.2022	A	RHI-RFI-44468	
303	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	OP.3P4.SST- 0067/1	WC.3P4.PL-06/7	dp24/756	dp24/756 S047_R1	478RH1-WPS- S047_R1	69405	TC-F	964H			19.04.2022	A	RHI-RFI-44468	
304	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	OP.3P4.SST- 0067/1	WC.3P4.PL-06/8	dp24/756	dp24/756 S047_R1	478RH1-WPS- S047_R1	69402	TC-F	964H			19.04.2022	A	RHI-RFI-44468	
305	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	OP.3P4.SST- 0075/1	WC.3P4.PL-06/9	dp24/558	dp24/537 S047_R1	478RH1-WPS- S047_R1	69194	TC-F	A0N0			29.04.2022	A	RHI-RFI-44468	
306	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-01/2/1	MP.3P4.PL-15/A/1	dp23/6a	dp24/369 S068_R2	478RH1-WPS- S068_R2	67018	TC-C	964H			20.04.2022	A	RHI-RFI-44468	
307	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-01/2/1	MP.3P4.PL-15/A/1	dp23/85	dp24/369 S047_R1	478RH1-WPS- S047_R1	67019	TC-F	964H			20.04.2022	A	RHI-RFI-44468	
308	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-01/2/1	WC.3P4.PL-06/5	dp23/188b	dp24/289 S047_R1	478RH1-WPS- S047_R1	67649	TC-F	A0N0			29.04.2022	A	RHI-RFI-44468	
309	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-01/2/1	WC.3P4.PL-06/5	dp23/85	dp24/285 S047_R1	478RH1-WPS- S047_R1	67651	TC-F	A0N0			29.04.2022	A	RHI-RFI-44468	
310	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-01/2/1	WC.3P4.PL-06/6	dp23/188b	dp24/290 S047_R1	478RH1-WPS- S047_R1	67653	TC-F	A0N0			29.04.2022	A	RHI-RFI-44468	
311	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-01/2/1	WC.3P4.PL-06/6	dp23/6b	dp24/290 S047_R1	478RH1-WPS- S047_R1	67655	TC-F	A0N0			29.04.2022	A	RHI-RFI-44468	
312	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-0281	H.3P4.SB- 124/171	dp23/32	dp24/53 S066_R5	478RH1-WPS- S066_R5	73559	BW-C	87B4	AHZ		28.03.2022	A	RHI-RFI-44468	
313	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-0281	H.3P4.SB- 124/171	dp23/32	dp24/53 S047_R1	478RH1-WPS- S047_R1	73560	TC-F	87B4			28.03.2022	A	RHI-RFI-44468	
314	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-0281	H.3P4.SB- 124/171	dp23/32	dp24/53 S047_R1	478RH1-WPS- S047_R1	73561	TC-F	29ZA	AHZ		28.03.2022	A	RHI-RFI-44468	
315	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4.DB-0281	H.3P4.SB- 128/149-AA	dp23/32	dp24/53 S066_R5	478RH1-WPS- S066_R5	73556	BW-C	87B4	AHZ		28.03.2022	A	RHI-RFI-44468	

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**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
 КОНСТРУКЦИЙ**

 Date / Дата: **28.03.2022**

 No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД	TRACE2/ СЛЕД2	WPS No/ Номер Т/С	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 Размер шва	Visual Визуальн ый контроль	RFI NO Запрос на инспекцию
316	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-128/149-AA	dp23/32	dp24/752	478RH-L-WPS-S047_R1	73557	TC-F	87B4	AxHz			28.03.2022	A	A	RHI-RFI-44468
317	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-128/149-AA	dp23/132	dp24/752	478RH-L-WPS-S047_R1	73558	TC-F	87B4				28.03.2022	A	A	RHI-RFI-44468
318	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-128/149-AA	dp23/32	dp24/752	478RH-L-WPS-S066_RS	73577	BW-C	87B4	AxHz			28.03.2022	A	A	RHI-RFI-44468
319	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-128/149-AA	dp23/32	dp24/752	478RH-L-WPS-S047_R1	73578	TC-F	87B4				28.03.2022	A	A	RHI-RFI-44468
320	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-128/149-AA	dp23/132	dp24/752	478RH-L-WPS-S047_R1	73579	TC-F	292A				28.03.2022	A	A	RHI-RFI-44468
321	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-176/126	dp23/132	dp24/764	478RH-L-WPS-S047_R1	73187	TC-F	292A	AxHz			28.03.2022	A	A	RHI-RFI-44468
322	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-176/126	dp23/32	dp24/764	478RH-L-WPS-S047_R1	73188	TC-F	292A	AxHz			28.03.2022	A	A	RHI-RFI-44468
323	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-176/126	dp23/32	dp24/764	478RH-L-WPS-S066_RS	73189	BW-C	87B4	AxHz			28.03.2022	A	A	RHI-RFI-44468
324	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-028/1	H.3P4.SB-176/126	dp23/32	dp24/764	478RH-L-WPS-S047_R1	73190	TC-F	87B4	AxHz			28.03.2022	A	A	RHI-RFI-44468
325	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-034/1	OP.3P4,SST-007/1	dp23/212	dp24/179	478RH-L-WPS-S066_RS	65428	TC-C	APLL				22.04.2022	A	A	RHI-RFI-44468
326	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-034/1	OP.3P4,SST-007/1	dp23/232	dp24/179	478RH-L-WPS-S066_RS	75374	TC-C	APLL	AxHz			22.04.2022	A	A	RHI-RFI-44468
327	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-034/1	WC.3P4,PL-067	dp23/232	dp24/285	478RH-L-WPS-S047_R1	69406	TC-F	APLL	AxHz			22.04.2022	A	A	RHI-RFI-44468
328	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-034/1	WC.3P4,PL-068	dp23/212	dp24/100	478RH-L-WPS-S047_R1	69403	TC-F	APLL	AxHz			22.04.2022	A	A	RHI-RFI-44468
329	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11246-AA	dp23/229	dp24/100	478RH-L-WPS-S066_RS	65935	BW-C	964H	AxHz			16.04.2022	A	A	RHI-RFI-44468
330	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11246-AA	dp23/229	dp24/100	478RH-L-WPS-S047_R1	65936	TC-F	964H				16.04.2022	A	A	RHI-RFI-44468
331	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11246-AA	dp23/142	dp24/100	478RH-L-WPS-S047_R1	65937	TC-F	964H				16.04.2022	A	A	RHI-RFI-44468
332	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11246-AA	dp23/29	dp24/100	478RH-L-WPS-S066_RS	65938	BW-C	476A	AxHz			16.04.2022	A	A	RHI-RFI-44468
333	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11246-AA	dp23/29	dp24/100	478RH-L-WPS-S047_R1	65939	TC-F	476A				16.04.2022	A	A	RHI-RFI-44468
334	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11246-AA	dp23/142	dp24/100	478RH-L-WPS-S047_R1	65940	TC-F	476A				16.04.2022	A	A	RHI-RFI-44468
335	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11247	dp23/29	dp24/102	478RH-L-WPS-S066_RS	65932	BW-C	964H	AxHz			16.04.2022	A	A	RHI-RFI-44468
336	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-11247	dp23/29	dp24/102	478RH-L-WPS-S047_R1	65933	TC-F	964H				16.04.2022	A	A	RHI-RFI-44468

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**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ ШВОВ СТАЛЬНЫХ
 КОНСТРУКЦИЙ**

 Date / Data: **16.04.2022**

 No / сварка: **WELD-08769**
RFI NO

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/U СЛЕД	TRACE/II СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Welder Тип стыка	Welder Клеймо	Welder Клеймо	Welding finish Сварка	Weld size Размер шва	Visual Визуальн ый	Inspection Контроль	RFI NO Запрос на инспекцию
337	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-112/47	dp23/142	dp24/102	478RH-WPS-S047_R1	65934	TC-F	964H			16.04.2022	A	A	RHI-RFI-44468
338	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-148/54	dp23/29	dp24/101	478RH-WPS-S066_R5	65941	BW-C	476A	AxHZ		15.04.2022	A	A	RHI-RFI-44468
339	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-148/54	dp23/29	dp24/101	478RH-WPS-S047_R1	65942	TC-F	476A			15.04.2022	A	A	RHI-RFI-44468
340	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-062/1	H.3P4.SB-148/54	dp23/142	dp24/101	478RH-WPS-S047_R1	65943	TC-F	476A			15.04.2022	A	A	RHI-RFI-44468
341	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-068/1	H.3P4.SB-104/79	dp23/16	dp24/450	478RH-WPS-S066_R5	68507	BW-C	B62R	AMET		26.03.2022	A	A	RHI-RFI-44468
342	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-068/1	H.3P4.SB-104/80	dp23/16	dp24/451	478RH-WPS-S066_R5	68504	BW-C	476A	2973		26.03.2022	A	A	RHI-RFI-44468
343	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/146	dp23/17	dp24/750	478RH-WPS-S066_R5	73574	BW-C	292A	AxHZ		28.03.2022	A	A	RHI-RFI-44468
344	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/146	dp23/17	dp24/750	478RH-WPS-S047_R1	73575	TC-F	292A			28.03.2022	A	A	RHI-RFI-44468
345	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/146	dp23/114	dp24/750	478RH-WPS-S047_R1	73576	TC-F	292A	AxHZ		28.03.2022	A	A	RHI-RFI-44468
346	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/147	dp23/17	dp24/751	478RH-WPS-S066_R5	73568	BW-C	87B4	AxHZ		28.03.2022	A	A	RHI-RFI-44468
347	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/147	dp23/17	dp24/751	478RH-WPS-S047_R1	73569	TC-F	4PL			28.03.2022	A	A	RHI-RFI-44468
348	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/147	dp23/114	dp24/751	478RH-WPS-S047_R1	73570	TC-F	87B4	AxHZ		28.03.2022	A	A	RHI-RFI-44468
349	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/148	dp23/17	dp24/751	478RH-WPS-S066_R5	73571	BW-C	87B4	AxHZ		28.03.2022	A	A	RHI-RFI-44468
350	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/148	dp23/17	dp24/751	478RH-WPS-S047_R1	73572	TC-F	292A			28.03.2022	A	A	RHI-RFI-44468
351	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-128/148	dp23/114	dp24/751	478RH-WPS-S047_R1	73573	TC-F	87B4			28.03.2022	A	A	RHI-RFI-44468
352	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-176/124	dp23/17	dp24/761	478RH-WPS-S066_R5	73565	BW-C	292A	AxHZ		28.03.2022	A	A	RHI-RFI-44468
353	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-176/124	dp23/17	dp24/761	478RH-WPS-S047_R1	73566	TC-F	87B4	AxHZ		28.03.2022	A	A	RHI-RFI-44468
354	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-176/124	dp23/14	dp24/761	478RH-WPS-S047_R1	73567	TC-F	87B4	AxHZ		28.03.2022	A	A	RHI-RFI-44468
355	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-176/125	dp23/17	dp24/763	478RH-WPS-S066_R5	73562	BW-C	87B4			28.03.2022	A	A	RHI-RFI-44468
356	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-176/125	dp23/17	dp24/763	478RH-WPS-S047_R1	73563	TC-F	292A			28.03.2022	A	A	RHI-RFI-44468
357	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1	H.3P4.SB-176/125	dp23/14	dp24/763	478RH-WPS-S047_R1	73564	TC-F	292A	AxHZ		28.03.2022	A	A	RHI-RFI-44468

Date / Data: 19.04.2022

No / сварк: WELD-08769

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/1 СЛЕД/1	TRACE/2/ СЛЕД/2	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	Weld finish Сварка закончена	Visual Визуальн ый	RFI NO Запрос на инспекцию
358	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1 0P.3P4,SST-002/1/6	dp23/17	dp24/34/2	478RH-WPS-S068_R2	66954	TC-C	964H					19.04.2022	A	A	RHI-RFI-44468
359	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1 0P.3P4,SST-002/1/6	dp23/14	dp24/34/2	478RH-WPS-S068_R1	66955	TC-F	964H					19.04.2022	A	A	RHI-RFI-44468
360	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1 0P.3P4,SST-003/2/1	dp23/17	dp24/34/5	478RH-WPS-S066_R5	66972	BW-C	APLL	AXHZ				22.04.2022	A	A	RHI-RFI-44468
361	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-080/1 0P.3P4,SST-003/2/2	dp23/17	dp24/34/6	478RH-WPS-S066_R5	66974	BW-C	APLL	AXHZ				22.04.2022	A	A	RHI-RFI-44468
362	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/146	dp23/7	dp24/780	478RH-WPS-S066_R5	73685	BW-C	292A	AXHZ				09.04.2022	A	A	RHI-RFI-44468
363	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/146	dp23/7	dp24/780	478RH-WPS-S047_R1	73686	TC-F	292A					09.04.2022	A	A	RHI-RFI-44468
364	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/146	dp23/89	dp24/780	478RH-WPS-S047_R1	73687	TC-F	292A	AXHZ				09.04.2022	A	A	RHI-RFI-44468
365	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/146	dp23/7	dp24/780	478RH-WPS-S066_R5	73688	BW-C	87B4	AXHZ				09.04.2022	A	A	RHI-RFI-44468
366	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/146	dp23/7	dp24/780	478RH-WPS-S047_R1	73689	TC-F	87B4					09.04.2022	A	A	RHI-RFI-44468
367	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/146	dp23/69	dp24/780	478RH-WPS-S047_R1	73690	TC-F	292A					09.04.2022	A	A	RHI-RFI-44468
368	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/150	dp23/7	dp24/754	478RH-WPS-S066_R5	73583	BW-C	87B4	AXHZ				09.04.2022	A	A	RHI-RFI-44468
369	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/150	dp23/7	dp24/754	478RH-WPS-S047_R1	73584	TC-F	87B4					09.04.2022	A	A	RHI-RFI-44468
370	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/150	dp23/89	dp24/754	478RH-WPS-S047_R1	73585	TC-F	87B4	AXHZ				09.04.2022	A	A	RHI-RFI-44468
371	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/151	dp23/7	dp24/755	478RH-WPS-S066_R5	73580	BW-C	87B4	AXHZ				09.04.2022	A	A	RHI-RFI-44468
372	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/151	dp23/7	dp24/755	478RH-WPS-S047_R1	73581	TC-F	APLL					09.04.2022	A	A	RHI-RFI-44468
373	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 H.3P4,SB-128/151	dp23/89	dp24/755	478RH-WPS-S047_R1	73582	TC-F	87B4	AXHZ				09.04.2022	A	A	RHI-RFI-44468
374	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-104/1 0P.3P4,SST-003/2/	dp23/7	dp24/34/6	478RH-WPS-S066_R5	66973	BW-C	AONO	AXHZ				29.04.2022	A	A	RHI-RFI-44468
375	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4,SB-112/39	dp23/7	dp24/754	478RH-WPS-S066_R5	64924	BW-C	964H	AXHZ				06.04.2022	A	A	RHI-RFI-44468
376	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4,SB-112/39	dp23/27	dp24/755	478RH-WPS-S047_R1	64925	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
377	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4,SB-112/39	dp23/124	dp24/755	478RH-WPS-S047_R1	64926	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
378	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4,SB-112/40	dp23/27	dp24/755	478RH-WPS-S066_R5	64927	BW-C	964H	AXHZ				06.04.2022	A	A	RHI-RFI-44468

Date / Data: 06.04.2022

 No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СЛЕД1	TRACE/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Типстыка	Welder/ Клеймо 1	Welder/ Клеймо 2	Welder/ Клеймо 3	Welder/ Клеймо 4	Welding finish/ Сварка закончена	Weld Size/ Размер шва	Visual Inspection/ Визуальн ый контроль	RFI NO Запрос на инспекцию
379	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/40	dp23/27	dp24/2	478RH1-WPS-S047_R1	64928	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
380	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/40	dp23/124	dp24/2	478RH1-WPS-S047_R1	64929	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
381	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/41	dp23/27	dp24/2	478RH1-WPS-S066_R5	64930	BW-C	964H					06.04.2022	A	A	RHI-RFI-44468
382	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/41	dp23/27	dp24/2	478RH1-WPS-S047_R1	64931	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
383	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/41	dp23/124	dp24/2	478RH1-WPS-S047_R1	64932	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
384	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/43	dp23/27	dp24/6	478RH1-WPS-S066_R5	64933	BW-C	964H					09.04.2022	A	A	RHI-RFI-44468
385	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/43	dp23/27	dp24/6	478RH1-WPS-S047_R1	64934	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
386	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/43	dp23/124	dp24/6	478RH1-WPS-S047_R1	64935	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
387	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/45	dp23/27	dp24/6	478RH1-WPS-S066_R5	64936	BW-C	964H					09.04.2022	A	A	RHI-RFI-44468
388	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/45	dp23/27	dp24/5	478RH1-WPS-S047_R1	64937	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
389	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-112/45	dp23/124	dp24/5	478RH1-WPS-S047_R1	64938	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
390	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-176/107	dp23/27	dp24/4	478RH1-WPS-S066_R5	64939	BW-C	964H					09.04.2022	A	A	RHI-RFI-44468
391	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-176/107	dp23/27	dp24/4	478RH1-WPS-S047_R1	64940	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
392	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 H.3P4.SB-176/107	dp23/124	dp24/4	478RH1-WPS-S047_R1	64941	TC-F	964H					06.04.2022	A	A	RHI-RFI-44468
393	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 PUP3P4.PL-50A/1	dp23/27	dp24/101	478RH1-WPS-S066_R5	75219	BW-C	APII					22.04.2022	A	A	RHI-RFI-44468
394	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 PUP3P4.PL-50A/1	dp23/27	dp24/101	478RH1-WPS-S066_R5	75220	BW-C	APII					22.04.2022	A	A	RHI-RFI-44468
395	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 PUP3P4.PL-50A/1	dp23/27	dp24/994	478RH1-WPS-S066_R5	75278	BW-C	A0N0					22.04.2022	A	A	RHI-RFI-44468
396	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 PUP3P4.PL-50A/1	dp23/27	dp24/994	478RH1-WPS-S047_R1	75279	TC-F	A0N0					22.04.2022	A	A	RHI-RFI-44468
397	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-110/3 PUP3P4.PL-50A/1	dp23/124	dp24/994	478RH1-WPS-S047_R1	75280	TC-F	A0N0					22.04.2022	A	A	RHI-RFI-44468
398	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-122/1 H.3P4.SB-112/65	dp23/160	dp24/297	478RH1-WPS-S066_R5	67457	BW-C	964H					26.03.2022	A	A	RHI-RFI-44468
399	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3 H.3P4.SB-112/38	dp23/67	dp24/1	478RH1-WPS-S066_R5	64912	BW-C	476A					19.04.2022	A	A	RHI-RFI-44468

Date / Дата: **19.04.2022**No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/U СЛЕД1	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Weider Клеймо 1 2	Weider Клеймо 3 2	Weider Клеймо 4 3	Weider Клеймо 4 3	Weld finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
400	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/38	dp23/67	dp24/1	478RH-WPS-S047_R1	64913	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
401	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/38	dp23/223	dp24/1	478RH-WPS-S047_R1	64914	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
402	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/42	dp23/67	dp24/9	478RH-WPS-S066_R5	64918	BW-C	476A	AxHZ			19.04.2022	A	A	RHI-RFI-44468
403	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/42	dp23/67	dp24/9	478RH-WPS-S047_R1	64919	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
404	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/42	dp23/223	dp24/9	478RH-WPS-S047_R1	64920	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
405	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/43	dp23/67	dp24/39	478RH-WPS-S066_R5	64921	BW-C	476A	AxHZ			19.04.2022	A	A	RHI-RFI-44468
406	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/43	dp23/67	dp24/39	478RH-WPS-S047_R1	64922	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
407	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/43	dp23/69	dp24/39	478RH-WPS-S047_R1	64923	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
408	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/44	dp23/67	dp24/8	478RH-WPS-S066_R5	64915	BW-C	476A	AxHZ			19.04.2022	A	A	RHI-RFI-44468
409	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/44	dp23/67	dp24/6	478RH-WPS-S047_R1	64916	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
410	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-164/3	H.3P4,SB-112/44	dp23/223	dp24/8	478RH-WPS-S047_R1	64917	TC-F	476A				19.04.2022	A	A	RHI-RFI-44468
411	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-168/1	A.3P4,PL-15B/1	dp23/67	dp24/182	478RH-WPS-S066_R5	65430	BW-C	964H	AxHZ			19.04.2022	A	A	RHI-RFI-44468
412	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-168/1	A.3P4,PL-15B/2	dp23/213	dp24/183	478RH-WPS-S047_R1	65432	TC-F	964H				08.04.2022	A	A	RHI-RFI-44468
413	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-168/1	A.3P4,PL-15B/2	dp23/213	dp24/183	478RH-WPS-S047_R1	65434	TC-F	964H				08.04.2022	A	A	RHI-RFI-44468
414	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-168/1	A.3P4,PL-15B/2	dp23/199	dp24/183	478RH-WPS-S047_R1	65435	TC-F	964H				08.04.2022	A	A	RHI-RFI-44468
415	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-173/1	H.3P4,SB-104/81	dp23/15	dp24/841	478RH-WPS-S066_R5	73954	BW-C	APLL				20.04.2022	A	A	RHI-RFI-44468
416	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1	A.3P4,PL-10B/6	dp23/81	dp24/171	478RH-WPS-S066_R2	65422	TC-C	APN0				29.04.2022	A	A	RHI-RFI-44468
417	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1	A.3P4,PL-10B/6	dp23/62	dp24/100	478RH-WPS-S066_R5	65423	TC-F	APN0				29.04.2022	A	A	RHI-RFI-44468
418	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1	H.3P4,SB-112/46-AA	dp23/4	dp24/100	478RH-WPS-S066_R5	65923	BW-C	964H	AxHZ			16.04.2022	A	A	RHI-RFI-44468
419	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1	H.3P4,SB-112/46-AA	dp23/4	dp24/100	478RH-WPS-S047_R1	65924	TC-F	964H				16.04.2022	A	A	RHI-RFI-44468
420	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1	H.3P4,SB-112/46-AA	dp23/82	dp24/100	478RH-WPS-S047_R1	65925	TC-F	964H				16.04.2022	A	A	RHI-RFI-44468

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

 Date / Data: 15.04.2022

 No / сварке: **WELD-08769**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/V СЛЕД/	TRACE/II СЛЕД/II	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Welder Клеймо 4	Weld finish Сварка закончена	Visual Inspection Шва	RFI NO Запрос на инспекцию
421	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-112/46-	dp23/4	dp24/100 S066_R5	478RH-LWPS-	65926	BW-C	476A	AХН2			15.04.2022	A	RHI-RFI-44468
422	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-112/46-	dp23/4	dp24/100 S047_R1	478RH-LWPS-	65927	TC-F	476A				15.04.2022	A	RHI-RFI-44468
423	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-112/46-	dp23/62	dp24/100 S047_R1	478RH-LWPS-	65928	TC-F	476A				15.04.2022	A	RHI-RFI-44468
424	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-112/47	dp23/4	dp24/102 S066_R5	478RH-LWPS-	65929	BW-C	964H	AХН2			16.04.2022	A	RHI-RFI-44468
425	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-112/47	dp23/4	dp24/102 S047_R1	478RH-LWPS-	65921	TC-F	964H				16.04.2022	A	RHI-RFI-44468
426	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-112/47	dp23/62	dp24/102 S047_R1	478RH-LWPS-	65922	TC-F	964H				16.04.2022	A	RHI-RFI-44468
427	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-148/55	dp23/4	dp24/105 S066_R5	478RH-LWPS-	65929	BW-C	476A	AХН2			15.04.2022	A	RHI-RFI-44468
428	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-148/55	dp23/4	dp24/105 S047_R1	478RH-LWPS-	65930	TC-F	476A				15.04.2022	A	RHI-RFI-44468
429	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-176/1 AB	H.3P4,SB-148/55	dp23/82	dp24/105 S047_R1	478RH-LWPS-	65931	TC-F	476A				15.04.2022	A	RHI-RFI-44468
430	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-192/7 124/165	H.3P4,SB-	dp23/10	dp24/771 S066_R5	478RH-LWPS-	69589	BW-C	87B4	AХН2			04.04.2022	A	RHI-RFI-44468
431	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	P.3P4,DB-192/7 128/127	H.3P4,SB-	dp23/10	dp24/733 S066_R5	478RH-LWPS-	69558	BW-C	87B4				04.04.2022	A	RHI-RFI-44468
432	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	WC.3P4,PL-06/4 WC.3P4,PL-06/3	WC.3P4,PL-06/4 WC.3P4,PL-06/3	dp24/288	dp24/287 S047_R1	478RH-LWPS-	67644	TC-F	A0N0				29.04.2022	A	RHI-RFI-44468
433	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	WC.3P4,PL-06/6 WC.3P4,PL-06/5	WC.3P4,PL-06/6 WC.3P4,PL-06/5	dp24/290	dp24/289 S047_R1	478RH-LWPS-	67652	TC-F	A0N0				29.04.2022	A	RHI-RFI-44468
434	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	WC.3P4,PL-06/8 WC.3P4,PL-06/7	WC.3P4,PL-06/8 WC.3P4,PL-06/7	dp24/286	dp24/285 S047_R1	478RH-LWPS-	69404	TC-F	A0N0				29.04.2022	A	RHI-RFI-44468
435	079322C-AWP1B-300-CS-KMD-04200-AS-009	AS.3P4/5	WG.3P4,J10/16- AA	MP.3P4,PL-15A/1	dp23/40	dp24/369 S047_R1	478RH-LWPS-	67020	TC-F	A0N0				29.04.2022	A	RHI-RFI-44468

SUBCONTRACTOR СУБПОДРЯДЧИК		CONTRACTOR ПОДРЯДЧИК		COMPANY КОМПАНИЯ	
NAME Ф. И. О. SIGNATURE ПОДПИСЬ DATE ДАТА					