

RFI No: RHI-RFI-44537

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

Name/ ФИО *Корсаков А.А.*
Date/ Дата: 18.05.2022
Signature/ Подпись: *15025*

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

Name/ ФИО *СИЛФЕК Салом*
Date/ Дата: 18.05.2022
Signature/ Подпись: *15025*

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

Name/ ФИО *Ходыко*
Date/ Дата: 18.05.2022
Signature/ Подпись: *15025*

Civil/ Общест ройст. робы	Structural/ Конструкци онные 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: DATE/ДАТА: 18.05.2022 to TIME/ВРЕМЯ: 09:00 Location/Участок: 3-TMP-004, L2P2, KRONDEKS, ws 1.1				CONTRACTOR QC Received Stamp / Полученный штамп от КК ПОДРЯДЧИКА: Name/ ФИО Date/ Дата: Signature/ Подпись:				Company Received Stamp / Полученный штамп от КОМПАНИИ: 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/ C.4 Номер работы:
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Activity Description/Описание работы: WELDING AND VISUAL EXAMINATION / СВАРКА И ВИЗУАЛЬНЫЙ КОНТРОЛЬ_CS-KMD-04200-AS-027, 14628, 14629, 14630, 14631, 14632, 14633, 14634, 14635, 14636, 14637, 14638, 14639, 14640, 14641, 14642, 14643, 14644, 14645, 14646, 14647, 14648, 14649, 14650, 14651, 14652, 14653, 14654, 14655, 14656, 14657, 14658, 14659, 14660, 14661, 14662, 14663, 14664, 14665, 14666, 14667, 14668, 14669, 14670, 14671, 14672, 14673, 14674, 14675, 14676, 14677, 14678, 14679, 14680, 14681, 14682, 14683, 14684, 14685, 14686, 14687, 14688, 14689, 14690, 14691, 14692, 14693, 14694, 14695, 14696, 14697, 14698, 14699, 14700, 14701, 14702, 14703, 14704, 14705, 14706, 14707, 14708, 14709, 14710, 14711, 14712, 14713, 14714, 14715, 14716, 14717, 14718, 14719, 14720, 14721, 14722, 14723, 14724, 14725, 14726, 14727, 14728, 14729, 14730, 14731, 14732, 14733, 14734, 14735, 14736, 14737, 14738, 14739, 14740, 14741, 14742, 14743, 14744, 14745, 14746, 14747, 14748, 14749, 14750, 14751, 14752, 14753, 14754, 14755, 14756, 14757, 14758, 14759, 14760, 14761, 14762, 14763, 14764, 14765, 14766, 14767, 14768, 14769, 14770, 14771, 14772, 14773, 14774, 14775, 14776, 14777, 14778, 14779, 14780, 14781, 14782, 14783, 14784, 14785, 14786, 14787, 14788, 14789, 14790, 14791, 14792, 14793, 14794, 14795, 14796, 14797, 14798, 14799, 14800, 14801, 14802, 14803, 14804, 14805, 14806, 14807, 14808, 14809, 14810, 14811, 14812, 14813, 14814, 14815, 14816, 14817, 14818, 14819, 14820, 14821, 14822, 14823, 14824, 14825, 14826, 14827, 14828, 14829, 14830, 14831, 14832, 14833, 14834, 14835, 14836, 14837, 14838, 14839, 14840, 14841, 14842, 14843, 14844, 14845, 14846, 14847, 14848, 14849, 14850, 14851, 14852, 14853
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Item Tag / Number/Personal / Наименование марки / Номер / Персонал												Результат инспекции			
H.3P4.SB-112/52, FLP.3P4.PL-08/88, H.3P4.SB-112/51, FLP.3P4.PL-08/92, FLP.3P4.PL-08/100, FLP.3P4.GPT/229, H.3P4.SB-124/125, FLP.3P4.PL-08/139, H.3P4.SB-112/83, FLP.3P4.PL-08/140, P.3P4.DB-052/1, FLP.3P4.PL-08/131, H.3P4.SB-102/7-AA, FLP.3P4.PL-08/129, H.3P4.SB-102/9, FLP.3P4.PL-08/114, H.3P4.SB-102/7-AB, FLP.3P4.PL-08/113, H.3P4.SB-102/8, FLP.3P4.PL-08/125, P.3P4.DB-080/1, FLP.3P4.PL-08/117, OP.3P4.SST-												Repeat (**)/ Повторения (**)	Accepted/ Принято	Rejected (*)/Отклонено	
												Q	I		

Please refer to attachment / См. вложения

	SUBCONTRACTOR QC / Отдел КК СУБПОДРЯДЧИКА	CONTRACTOR QC / Отдел КК ПОДРЯДЧИКА	COMPANY/ КОМПАНИЯ
Name/ ФИО	<i>Силенек Салом</i>	<i>Владимир Семёнович</i>	<i>N/A</i>
Date/ Дата:	18.05.2022	18.05.2022	
Signature/ Подпись:	<i>Силенек Салом</i>	<i>Владимир Семёнович</i>	<i>N/A</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

(**) 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: 26.04.2022

No / сварке: WELD-08782

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	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weld finish Сварка закончена	Weld Size Размер шва	Visual Визуальн ый контроль	RFI NO Запрос на инспекцию	
1	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/137	EGS.3P4.PG- 065/1	dp23/236	dp26/65	478RH-WPS-S047_R1	14809	FW	QEKB					26.04.2022	A	A	RHI-RFI-44537
2	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/117	EGS.3P4.PG- 065/2	dp23/240c	dp26/43	478RH-WPS-S047_R1	14812	FW	AS04					27.04.2022	A	A	RHI-RFI-44537
3	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/117	EGS.3P4.PG- 065/2	dp23/240c	dp26/43	478RH-WPS-S047_R1	14814	FW	AS04					27.04.2022	A	A	RHI-RFI-44537
4	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/119	EGS.3P4.PG- 065/2	dp23/240a	dp26/45	478RH-WPS-S047_R1	14654	FW	AS04					27.04.2022	A	A	RHI-RFI-44537
5	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/119	EGS.3P4.PG- 065/2	dp23/237	dp26/45	478RH-WPS-S047_R1	14655	FW	AS04					27.04.2022	A	A	RHI-RFI-44537
6	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/110	EGS.3P4.SB- 104/14	dp24/585	dp26/35	478RH-WPS-S047_R1	14838	FW	QEKB					29.04.2022	A	A	RHI-RFI-44537
7	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/110	EGS.3P4.SB- 104/14	dp24/585	dp26/35	478RH-WPS-S047_R1	14839	FW	QEKB					29.04.2022	A	A	RHI-RFI-44537
8	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/92	EGS.3P4.SB- 112/3	dp24/165	dp26/14	478RH-WPS-S047_R1	14768	FW	QEKB					11.05.2022	A	A	RHI-RFI-44537
9	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/18	FLP.3P4.PL- 08/100	dp26/22	dp26/89	478RH-WPS-S066_R5	14670	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
10	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/19	FLP.3P4.PL- 08/100	dp26/22	dp26/90	478RH-WPS-S066_R5	14671	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
11	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/22	FLP.3P4.PL- 08/100	dp26/22	dp26/89	478RH-WPS-S066_R5	14631	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
12	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/22	FLP.3P4.PL- 08/101	dp26/23	dp26/127	478RH-WPS-S047_R1	14664	TC-F	QEKB					05.05.2022	A	A	RHI-RFI-44537
13	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/22	FLP.3P4.PL- 08/102	dp26/25	dp26/125	478RH-WPS-S066_R5	14660	BW-S	AS04	AMET				04.05.2022	A	A	RHI-RFI-44537
14	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/21	FLP.3P4.PL- 08/116	dp26/42	dp26/119	478RH-WPS-S066_R5	14675	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
15	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/21	FLP.3P4.PL- 08/116	dp26/42	dp26/120	478RH-WPS-S066_R5	14677	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
16	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/18	FLP.3P4.PL- 08/118	dp26/44	dp26/79	478RH-WPS-S066_R5	14666	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
17	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/23	FLP.3P4.PL- 08/118	dp26/44	dp26/85	478RH-WPS-S066_R5	14674	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
18	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/21	FLP.3P4.PL- 08/123	dp26/49	dp26/118	478RH-WPS-S066_R5	14676	SEAL	AS04	AMET				12.05.2022	A	A	RHI-RFI-44537
19	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/127	FLP.3P4.PL- 08/141	dp26/53	dp26/55	478RH-WPS-S066_R5	14658	BW-S	AS04	AMET				04.05.2022	A	A	RHI-RFI-44537
20	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/140	FLP.3P4.PL- 08/133	dp26/60	dp26/61	478RH-WPS-S066_R5	14657	BW-S	AS04	AMET				07.05.2022	A	A	RHI-RFI-44537
21	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/135	FLP.3P4.PL- 08/138	dp26/66	dp26/63	478RH-WPS-S066_R5	14659	BW-S	AS04	AMET				09.05.2022	A	A	RHI-RFI-44537

Date / Data: **12.05.2022**No / сварке: **WELD-08782**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Type Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Weld finish Сварка закончена	Weld size Размер шва	Visual Визуальн ый контроль	RFI NO Запрос на инспекцию
22	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0839	FLP.3P4.GPT/18 7	dp2679	478RH-WPS-S006_R5	14665	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
23	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0839	FLP.3P4.GPT/19 0	dp2679	478RH-WPS-S006_R5	14672	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
24	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0839	FLP.3P4.GPT/22 8	dp2679	478RH-WPS-S006_R5	14667	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
25	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0839	FLP.3P4.GPT/22 8	dp2679	478RH-WPS-S047_R1	14668	TC-F	AS04				12.05.2022	A	A	RHI-RFI-44537
26	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0839	FLP.3P4.GPT/23 5	dp2679	478RH-WPS-S006_R5	14673	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
27	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0891	FLP.3P4.GPT/18 9	dp2679	478RH-WPS-S006_R5	14669	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
28	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-0891	FLP.3P4.PL-0896	dp2679	478RH-WPS-S006_R5	14661	BW-S	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
29	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-124	FLP.3P4.PL-129	dp2672	478RH-WPS-S006_R5	14663	BW-S	AS04	AMET			09.05.2022	A	A	RHI-RFI-44537
30	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-127	FLP.3P4.GPT/18 6	dp2679	478RH-WPS-S006_R5	14680	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
31	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-127	FLP.3P4.GPT/24 7	dp2670	478RH-WPS-S006_R5	14679	SEAL	AS04	AMET			12.05.2022	A	A	RHI-RFI-44537
32	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-127	FLP.3P4.PL-1210	dp2677	478RH-WPS-S006_R5	14662	BW-S	AS04	AMET			06.05.2022	A	A	RHI-RFI-44537
33	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL-128	FLP.3P4.GPT/24 5	dp2679	478RH-WPS-S047_R1_a	14678	TC-F	0EK6				05.05.2022	A	A	RHI-RFI-44537
34	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-100/G	FLP.3P4.PL-129	dp24/24/241	478RH-WPS-S026/26/26/26	14816	FW	AS04				09.05.2022	A	A	RHI-RFI-44537
35	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-102/7	FLP.3P4.PL-AA	dp24/766	478RH-WPS-S047_R1	14636	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
36	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-102/7	FLP.3P4.PL-AB	dp24/766	478RH-WPS-S047_R1	14638	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
37	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-102/8	FLP.3P4.PL-08/129	dp24/790	478RH-WPS-S047_R1	14639	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
38	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-102/8	FLP.3P4.PL-08/129	dp24/766	478RH-WPS-S047_R1	14640	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
39	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-102/9	FLP.3P4.PL-08/113	dp24/905	478RH-WPS-S047_R1	14644	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
40	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-102/9	FLP.3P4.PL-08/113	dp24/329	478RH-WPS-S047_R1	14637	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
41	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/77	FLP.3P4.PL-08/113	dp24/328	478RH-WPS-S047_R1	14643	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
42	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-104/79	FLP.3P4.PL-08/109	dp24/1028	478RH-WPS-S047_R1	14835	FW	AS04				09.05.2022	A	A	RHI-RFI-44537

DAILY WELDING REPORT ПОДОБНЫЙ КОНТРОЛЯ СВАРНЫХ КОНСТРУКЦИЙ

Date / Data: 09.05.2022

No / cbapke: WELD-08782

S/N	DRAWING NO Чертеж №	TAG	PART 1	PART 2	TRACE/1 СЛЕД1	WPS No/ Номер ТРС	Weid No/ Номер шва	Weid Type/ Тип сварки	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
43	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	14837	FW	AS04				09.05.2022	A	RHI-RFI-44537
44	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-104780	FLP_3P4_PL-08/109	dp24/533	dp26/34	478RH-WPS-S047_R1	14836	FW	AS04				09.05.2022	A	RHI-RFI-44537
45	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-104783	FLP_3P4_PL-08/124	dp24/917	dp26/50	478RH-WPS-S047_R1	14817	FW	AS04				30.04.2022	A	RHI-RFI-44537
46	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-104783	FLP_3P4_PL-08/124	dp24/917	dp26/50	478RH-WPS-S047_R1	14818	FW	AS04				30.04.2022	A	RHI-RFI-44537
47	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/1008	dp26/10	478RH-WPS-S047_R1	14684	FW	AS04				06.05.2022	A	RHI-RFI-44537
48	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/1039	dp26/10	478RH-WPS-S047_R1	14685	FW	AS04				06.05.2022	A	RHI-RFI-44537
49	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/991	dp26/10	478RH-WPS-S047_R1	14686	FW	AS04				06.05.2022	A	RHI-RFI-44537
50	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/991	dp26/10	478RH-WPS-S047_R1	14690	FW	AS04				06.05.2022	A	RHI-RFI-44537
51	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/999	dp26/10	478RH-WPS-S047_R1	14721	FW	AS04				06.05.2022	A	RHI-RFI-44537
52	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/1009	dp26/10	478RH-WPS-S047_R1	14723	FW	AS04				06.05.2022	A	RHI-RFI-44537
53	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/10	dp24/1008	dp26/10	478RH-WPS-S047_R1	14724	FW	AS04				06.05.2022	A	RHI-RFI-44537
54	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/7	dp24/991	dp26/7	478RH-WPS-S047_R1	14687	FW	AS04				06.05.2022	A	RHI-RFI-44537
55	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/7	dp24/1018	dp26/7	478RH-WPS-S047_R1	14688	FW	AS04				06.05.2022	A	RHI-RFI-44537
56	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/7	dp24/991	dp26/7	478RH-WPS-S047_R1	14689	FW	AS04				06.05.2022	A	RHI-RFI-44537
57	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/7	dp24/991	dp26/7	478RH-WPS-S047_R1	14720	FW	AS04				06.05.2022	A	RHI-RFI-44537
58	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/100	FLP_3P4_PL-12/7	dp24/991	dp26/7	478RH-WPS-S047_R1	14722	FW	AS04				06.05.2022	A	RHI-RFI-44537
59	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/150	FLP_3P4_PL-08/88	dp24/114	dp26/3	478RH-WPS-S047_R1	14726	FW	0EKB				03.05.2022	A	RHI-RFI-44537
60	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/50	FLP_3P4_PL-08/88	dp24/114	dp26/3	478RH-WPS-S047_R1	14727	FW	0EKB				03.05.2022	A	RHI-RFI-44537
61	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/50	FLP_3P4_PL-08/88	dp24/114	dp26/3	478RH-WPS-S047_R1	14728	FW	0EKB				03.05.2022	A	RHI-RFI-44537
62	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/50	FLP_3P4_PL-08/88	dp24/114	dp26/3	478RH-WPS-S047_R1	14729	FW	0EKB				03.05.2022	A	RHI-RFI-44537
63	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS_3P4/5	H_3P4_SB-112/50	FLP_3P4_PL-08/88	dp24/114	dp26/3	478RH-WPS-S047_R1	14730	FW	0EKB				03.05.2022	A	RHI-RFI-44537

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

 Date / Data: **03.05.2022**

 No / сварке: **WELD-08782**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/V СЛЕД1	TRACE/V 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 Визуальн ый Контроль	RFI NO Запрос на инспекцию
64	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/50	F LP.3P4.PL-08/88	dp24/114	dp26/3	478RH-WPS-S047_R1	14731	FW	0EKB					03.05.2022	A	RHI-RFI-44537
65	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/212	dp26/3	478RH-WPS-S047_R1	14630	FW	0EKB					03.05.2022	A	RHI-RFI-44537
66	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14732	FW	0EKB					03.05.2022	A	RHI-RFI-44537
67	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14733	FW	0EKB					03.05.2022	A	RHI-RFI-44537
68	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14734	FW	0EKB					03.05.2022	A	RHI-RFI-44537
69	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14735	FW	0EKB					03.05.2022	A	RHI-RFI-44537
70	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14736	FW	0EKB					03.05.2022	A	RHI-RFI-44537
71	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14737	FW	0EKB					03.05.2022	A	RHI-RFI-44537
72	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14738	FW	0EKB					03.05.2022	A	RHI-RFI-44537
73	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14739	FW	0EKB					03.05.2022	A	RHI-RFI-44537
74	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/115	dp26/3	478RH-WPS-S047_R1	14740	FW	0EKB					03.05.2022	A	RHI-RFI-44537
75	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/177	dp26/3	478RH-WPS-S047_R1	14752	FW	0EKB					03.05.2022	A	RHI-RFI-44537
76	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/164	dp26/3	478RH-WPS-S047_R1	14753	FW	0EKB					03.05.2022	A	RHI-RFI-44537
77	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/176	dp26/3	478RH-WPS-S047_R1	14754	FW	0EKB					03.05.2022	A	RHI-RFI-44537
78	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/189	dp26/3	478RH-WPS-S047_R1	14756	FW	0EKB					03.05.2022	A	RHI-RFI-44537
79	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/175	dp26/3	478RH-WPS-S047_R1	14760	FW	0EKB					03.05.2022	A	RHI-RFI-44537
80	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/212	dp26/3	478RH-WPS-S047_R1	14764	FW	0EKB					03.05.2022	A	RHI-RFI-44537
81	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/212	dp26/3	478RH-WPS-S047_R1	14765	FW	0EKB					03.05.2022	A	RHI-RFI-44537
82	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/212	dp26/3	478RH-WPS-S047_R1	14766	FW	0EKB					03.05.2022	A	RHI-RFI-44537
83	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/212	dp26/3	478RH-WPS-S047_R1	14767	FW	0EKB					03.05.2022	A	RHI-RFI-44537
84	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/51	F LP.3P4.PL-08/88	dp24/164	dp26/3	478RH-WPS-S047_R1	14848	FW	0EKB					03.05.2022	A	RHI-RFI-44537

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

 Date / Data: **03.05.2022**

 No / сварке: **WELD-08782**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/1 СЛЕД1	TRACE/2/ СЛЕД2	WPS №/ Номер ТКС	Weld No/ Номер шва	Weld Type Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Weider Сварка закончена	Weld Size Размер шва	Welding finish Старка	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- 112/51	FJP.3P4.PL- 08/88	dp24/164	dp26/3	478RH-WPS- S047_R1	14849	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
86	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/212b	dp26/3	478RH-WPS- S047_R1	14628	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
87	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/116	dp26/3	478RH-WPS- S047_R1	14741	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
88	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/116	dp26/3	478RH-WPS- S047_R1	14743	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
89	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/116	dp26/3	478RH-WPS- S047_R1	14745	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
90	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/149	dp26/3	478RH-WPS- S047_R1	14751	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
91	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/148	dp26/3	478RH-WPS- S047_R1	14756	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
92	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/212a	dp26/3	478RH-WPS- S047_R1	14757	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
93	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/212a	dp26/3	478RH-WPS- S047_R1	14759	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
94	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/212b	dp26/3	478RH-WPS- S047_R1	14761	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
95	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/88	dp24/212b	dp26/3	478RH-WPS- S047_R1	14763	FW	0EN8					03.05.2022	A	A	RHI-RFI-44537
96	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/92	dp24/212b	dp26/14	478RH-WPS- S047_R1	14629	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
97	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/92	dp24/116	dp26/14	478RH-WPS- S047_R1	14742	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
98	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/92	dp24/116	dp26/14	478RH-WPS- S047_R1	14744	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
99	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/92	dp24/116	dp26/14	478RH-WPS- S047_R1	14746	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
100	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/92	dp24/212a	dp26/14	478RH-WPS- S047_R1	14758	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
101	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/52	FJP.3P4.PL- 08/92	dp24/212b	dp26/14	478RH-WPS- S047_R1	14762	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
102	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/53	FJP.3P4.PL- 08/102	dp24/193	dp26/25	478RH-WPS- S047_R1	14769	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
103	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/53	FJP.3P4.PL- 08/102	dp24/193	dp26/25	478RH-WPS- S047_R1	14770	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
104	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/55	FJP.3P4.PL- 08/88	dp24/126	dp26/3	478RH-WPS- S047_R1	14747	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537
105	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/55	FJP.3P4.PL- 08/88	dp24/126	dp26/3	478RH-WPS- S047_R1	14748	FW	0EK8					03.05.2022	A	A	RHI-RFI-44537

Date / Data: 11.05.2022

No / сварке: **WELD-08782**

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	Weld finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
106	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/55	FJP.3P4.PL-08/92	dp24/126	dp26/14	478RH-WPS-S047_R1	14749	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
107	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/55	FJP.3P4.PL-08/92	dp24/126	dp26/14	478RH-WPS-S047_R1	14750	FW	0EK8					11.05.2022	A	A	RHI-RFI-44537
108	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/55	FJP.3P4.PL-12/8	dp24/244	dp26/8	478RH-WPS-S047_R1	14719	FW	AS04					06.05.2022	A	A	RHI-RFI-44537
109	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/62	FJP.3P4.PL-08/93	dp24/273	dp26/15	478RH-WPS-S047_R1	14771	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
110	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/62	FJP.3P4.PL-08/93	dp24/273	dp26/15	478RH-WPS-S047_R1	14772	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
111	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/63	FJP.3P4.PL-08/93	dp24/135	dp26/15	478RH-WPS-S047_R1	14773	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
112	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/79	FJP.3P4.PL-08/135	dp24/330	dp26/63	478RH-WPS-S047_R1	14806	FW	AS04					28.04.2022	A	A	RHI-RFI-44537
113	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FJP.3P4.PL-08/141	dp24/540b	dp26/55	478RH-WPS-S047_R1	14800	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
114	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FJP.3P4.PL-08/141	dp24/540b	dp26/55	478RH-WPS-S047_R1	14801	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
115	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FJP.3P4.PL-08/141	dp24/540b	dp26/55	478RH-WPS-S047_R1	14802	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
116	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FJP.3P4.PL-08/141	dp24/540a	dp26/55	478RH-WPS-S047_R1	14803	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
117	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FJP.3P4.PL-08/141	dp24/540a	dp26/55	478RH-WPS-S047_R1	14804	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
118	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/82	FJP.3P4.PL-08/141	dp24/540a	dp26/55	478RH-WPS-S047_R1	14805	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
119	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/83	FJP.3P4.PL-08/131	dp24/621	dp26/58	478RH-WPS-S047_R1	14634	FW	0EK8					08.05.2022	A	A	RHI-RFI-44537
120	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/83	FJP.3P4.PL-08/140	dp24/621	dp26/61	478RH-WPS-S047_R1	14633	FW	AS04					07.05.2022	A	A	RHI-RFI-44537
121	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/85	FJP.3P4.PL-08/127	dp24/674	dp26/53	478RH-WPS-S047_R1	14819	FW	AS04					04.05.2022	A	A	RHI-RFI-44537
122	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/90	FJP.3P4.PL-08/140	dp24/624	dp26/61	478RH-WPS-S047_R1	14845	FW	AS04					07.05.2022	A	A	RHI-RFI-44537
123	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/91	FJP.3P4.PL-08/126	dp24/678	dp26/52	478RH-WPS-S047_R1	14681	FW	AS04					30.04.2022	A	A	RHI-RFI-44537
124	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/91	FJP.3P4.PL-08/126	dp24/678	dp26/52	478RH-WPS-S047_R1	14797	FW	AS04					30.04.2022	A	A	RHI-RFI-44537
125	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/91	FJP.3P4.PL-08/126	dp24/678	dp26/52	478RH-WPS-S047_R1	14798	FW	AS04					30.04.2022	A	A	RHI-RFI-44537
126	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-112/92	FJP.3P4.PL-08/127	dp24/682	dp26/53	478RH-WPS-S047_R1	14799	FW	AS04					04.05.2022	A	A	RHI-RFI-44537



RENAISSANCE
HEAVY INDUSTRIES

ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ КОНСТРУКЦИЙ

Date / Дата: 08.05.2022

NOVARCTIC

LNG 2
ARCTIC

**У ВЕДІНГ РЕПОРТ
О КОНТРОЛІ СВАРНИХ ШВОВ СТАЛЬНИХ
КОНСТРУКЦІЙ**

No / cbape: WELD-08782

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No./ Номер ТКС	Weid No/ Номер шва	Weid Type/ Тип стыка	Weid 1/ Клеймо 1	Weid 2/ Клеймо 2	Weid 3/ Клеймо 3	Weid 4/ Клеймо 4	Weld finish/ Сварка закончена	Visual Inspection/ Визуальный контроль	RFI NO Запрос на инспекцию
127	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/100	FLP.3P4.PL- 08/131	dp24/912	dp26/58	478RH-WPS- S047_R1	14779	FW	0EK8				08.05.2022	A	RH-RFI-44537
128	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/100	FLP.3P4.PL- 08/131	dp24/912	dp26/58	478RH-WPS- S047_R1	14780	FW	0EK8				08.05.2022	A	RH-RFI-44537
129	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/100	FLP.3P4.PL- 08/131	dp24/912	dp24/882	478RH-WPS- S047_R1	14781	FW	0EK8				08.05.2022	A	RH-RFI-44537
130	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/100	FLP.3P4.PL- 08/131	dp24/912	dp24/882	478RH-WPS- S047_R1	14782	FW	0EK8				08.05.2022	A	RH-RFI-44537
131	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/100	FLP.3P4.PL- 08/131	dp24/912	dp24/882	478RH-WPS- S047_R1	14783	FW	0EK8				08.05.2022	A	RH-RFI-44537
132	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/100	FLP.3P4.PL- 08/131	dp24/912	dp24/882	478RH-WPS- S047_R1	14784	FW	0EK8				08.05.2022	A	RH-RFI-44537
133	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	14777	FW	0EK8				08.05.2022	A	RH-RFI-44537
134	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	14778	FW	AS04				07.05.2022	A	RH-RFI-44537
135	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/90-AB	FLP.3P4.PL- 08/142	dp24/299	dp26/27	478RH-WPS- S047_R1	14821	FW	0EK8				29.04.2022	A	RH-RFI-44537
136	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/90-AB	FLP.3P4.PL- 08/142	dp24/299	dp26/27	478RH-WPS- S047_R1	14822	FW	0EK8				29.04.2022	A	RH-RFI-44537
137	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/90-AB	FLP.3P4.PL- 08/142	dp24/299	dp26/27	478RH-WPS- S047_R1	14823	FW	0EK8				29.04.2022	A	RH-RFI-44537
138	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/98	FLP.3P4.PL- 08/99	dp24/796	dp26/21	478RH-WPS- S047_R1	14775	FW	0EK8				26.04.2022	A	RH-RFI-44537
139	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/98	FLP.3P4.PL- 08/99	dp24/796	dp26/21	478RH-WPS- S047_R1	14776	FW	0EK8				26.04.2022	A	RH-RFI-44537
140	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/125	FLP.3P4.PL- 08/139	dp24/18	dp26/121	478RH-WPS- S047_R1	14632	FW	AS04				07.05.2022	A	RH-RFI-44537
141	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/125	FLP.3P4.PL- 08/139	dp24/18	dp26/121	478RH-WPS- S047_R1	14709	FW	AS04				07.05.2022	A	RH-RFI-44537
142	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	14824	FW	AS04				30.04.2022	A	RH-RFI-44537
143	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	14825	FW	AS04				30.04.2022	A	RH-RFI-44537
144	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	14826	FW	AS04				30.04.2022	A	RH-RFI-44537
145	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	14830	FW	AS04				30.04.2022	A	RH-RFI-44537
146	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	14831	FW	AS04				30.04.2022	A	RH-RFI-44537
147	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	14832	FW	AS04				30.04.2022	A	RH-RFI-44537

Date / Data: 30.04.2022

No / сварке: **WEILD-08782**

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	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- 124/156	F/LP.3P4.PL- 08/108	dp24/609	dp26/33	478RH-WPS- S047_R1	14833	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
149	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/156	F/LP.3P4.PL- 08/108	dp24/609	dp26/33	478RH-WPS- S047_R1	14834	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
150	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/604	dp26/33	478RH-WPS- S047_R1	14827	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
151	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/604	dp26/33	478RH-WPS- S047_R1	14828	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
152	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/604	dp26/33	478RH-WPS- S047_R1	14829	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
153	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/567b	dp26/33	478RH-WPS- S047_R1	14850	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
154	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/567b	dp26/33	478RH-WPS- S047_R1	14851	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
155	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/567a	dp26/33	478RH-WPS- S047_R1	14852	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
156	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/157	F/LP.3P4.PL- 08/108	dp24/567a	dp26/33	478RH-WPS- S047_R1	14853	FW	A S04					30.04.2022	A	A	RHI-RFI-44537
157	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/160	F/LP.3P4.PL- 08/140	dp24/655	dp26/61	478RH-WPS- S047_R1	14791	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
158	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/160	F/LP.3P4.PL- 08/140	dp24/657a	dp26/61	478RH-WPS- S047_R1	14846	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
159	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/173	F/LP.3P4.PL- 08/125	dp24/801	dp26/51	478RH-WPS- S047_R1	14793	FW	0 EKB					29.04.2022	A	A	RHI-RFI-44537
160	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/173	F/LP.3P4.PL- 08/125	dp24/801	dp26/51	478RH-WPS- S047_R1	14794	FW	0 EKB					29.04.2022	A	A	RHI-RFI-44537
161	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/175	F/LP.3P4.PL- 08/125	dp24/685	dp26/51	478RH-WPS- S047_R1	14795	FW	0 EKB					29.04.2022	A	A	RHI-RFI-44537
162	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/175	F/LP.3P4.PL- 08/125	dp24/685	dp26/51	478RH-WPS- S047_R1	14796	FW	0 EKB					29.04.2022	A	A	RHI-RFI-44537
163	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F/LP.3P4.PL- 08/90	dp24/1003	dp26/12	478RH-WPS- S047_R1	14691	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
164	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F/LP.3P4.PL- 08/90	dp24/998	dp26/12	478RH-WPS- S047_R1	14692	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
165	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F/LP.3P4.PL- 08/90	dp24/1004	dp26/12	478RH-WPS- S047_R1	14693	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
166	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F/LP.3P4.PL- 08/90	dp24/997	dp26/12	478RH-WPS- S047_R1	14694	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
167	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F/LP.3P4.PL- 08/90	dp24/1002	dp26/12	478RH-WPS- S047_R1	14695	FW	A S04					07.05.2022	A	A	RHI-RFI-44537
168	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F/LP.3P4.PL- 08/90	dp24/988	dp26/12	478RH-WPS- S047_R1	14696	FW	A S04					07.05.2022	A	A	RHI-RFI-44537

ARCTIC LNG 2

Date / Дата: 07.05.2022

No / cbapke: WELD-08782

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/1 СЛЕД/1	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	Weid Сварка закончена	Weid finish закончена	RFI NO Запрос на инспекцию
169	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F LP.3P4.PL- 08/90	dp24/1002	dp26/12	478RH-WPS- S047_R1	14704	FW	AS04			07.05.2022	A	RHI-RFI-44537
170	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F LP.3P4.PL- 08/90	dp24/1004	dp26/12	478RH-WPS- S047_R1	14705	FW	AS04			07.05.2022	A	RHI-RFI-44537
171	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F LP.3P4.PL- 08/90	dp24/1004	dp26/12	478RH-WPS- S047_R1	14706	FW	AS04			07.05.2022	A	RHI-RFI-44537
172	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/176	F LP.3P4.PL- 08/90	dp24/1003	dp26/12	478RH-WPS- S047_R1	14707	FW	AS04			07.05.2022	A	RHI-RFI-44537
173	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1018	dp26/6	478RH-WPS- S047_R1	14697	FW	AS04			06.05.2022	A	RHI-RFI-44537
174	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/990	dp26/6	478RH-WPS- S047_R1	14698	FW	AS04			06.05.2022	A	RHI-RFI-44537
175	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1013	dp26/6	478RH-WPS- S047_R1	14699	FW	AS04			06.05.2022	A	RHI-RFI-44537
176	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/995	dp26/6	478RH-WPS- S047_R1	14700	FW	AS04			06.05.2022	A	RHI-RFI-44537
177	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1012	dp26/6	478RH-WPS- S047_R1	14701	FW	AS04			06.05.2022	A	RHI-RFI-44537
178	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/990	dp26/6	478RH-WPS- S047_R1	14702	FW	AS04			06.05.2022	A	RHI-RFI-44537
179	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/990	dp26/6	478RH-WPS- S047_R1	14710	FW	AS04			06.05.2022	A	RHI-RFI-44537
180	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/990	dp26/6	478RH-WPS- S047_R1	14711	FW	AS04			06.05.2022	A	RHI-RFI-44537
181	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1025 b	dp26/6	478RH-WPS- S047_R1	14712	FW	AS04			06.05.2022	A	RHI-RFI-44537
182	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1025 b	dp26/6	478RH-WPS- S047_R1	14713	FW	AS04			06.05.2022	A	RHI-RFI-44537
183	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1025 b	dp26/6	478RH-WPS- S047_R1	14714	FW	AS04			06.05.2022	A	RHI-RFI-44537
184	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1025 b	dp26/6	478RH-WPS- S047_R1	14715	FW	AS04			06.05.2022	A	RHI-RFI-44537
185	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1013	dp26/6	478RH-WPS- S047_R1	14716	FW	AS04			06.05.2022	A	RHI-RFI-44537
186	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1012	dp26/6	478RH-WPS- S047_R1	14717	FW	AS04			06.05.2022	A	RHI-RFI-44537
187	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 124/177	F LP.3P4.PL-12/6	dp24/1018	dp26/6	478RH-WPS- S047_R1	14718	FW	AS04			06.05.2022	A	RHI-RFI-44537
188	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 148/62	F LP.3P4.PL- 08/133	dp24/681	dp26/60	478RH-WPS- S047_R1	14787	FW	0EKB			08.05.2022	A	RHI-RFI-44537
189	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 148/62	F LP.3P4.PL- 08/133	dp24/681	dp26/60	478RH-WPS- S047_R1	14788	FW	0EKB			08.05.2022	A	RHI-RFI-44537

Date / Data: 07.05.2022

No / сварка: WELD-08782

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/! СПЕД1	WPS No/ Номер ТКС	Weider Номер шва	Weider Тип стыка	Weider 1 Клеймо	Weider 2 Клеймо	Weider 3 Клеймо	Weider 4 Клеймо	Weider Welding finish Сварка закончена	Weider Size Размер Шва	Visual Inspection Визуальн ый Контроль	RFI NO Запрос на инспекцию	
190	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/62	F LP.3P4.PL-08/140	dp24/681	dp26/61	478RH-WPS-S047_R1	14789	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
191	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/62	F LP.3P4.PL-08/140	dp24/681	dp26/61	478RH-WPS-S047_R1	14790	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
192	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/62	F LP.3P4.PL-08/140	dp24/681	dp26/61	478RH-WPS-S047_R1	14842	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
193	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/62	F LP.3P4.PL-08/140	dp24/660	dp26/61	478RH-WPS-S047_R1	14843	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
194	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/62	F LP.3P4.PL-08/140	dp24/633	dp26/61	478RH-WPS-S047_R1	14844	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
195	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/66	F LP.3P4.PL-08/131	dp24/967	dp26/53	478RH-WPS-S047_R1	14785	FW	0EKB				08.05.2022	A	A	RHI-RFI-44537
196	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-14S/66	F LP.3P4.PL-08/131	dp24/967	dp26/58	478RH-WPS-S047_R1	14786	FW	0ENB				08.05.2022	A	A	RHI-RFI-44537
197	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-17S/116	F LP.3P4.PL-08/98	dp24/709	dp26/20	478RH-WPS-S047_R1	14774	FW	AS04				06.05.2022	A	A	RHI-RFI-44537
198	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB-17S/125	F LP.3P4.PL-08/117	dp24/763	dp26/43	478RH-WPS-S047_R1	14650	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
199	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-06/1	F LP.3P4.PL-12/4	dp23/65	dp26/2	478RH-WPS-S047_R1	14708	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
200	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-20/1	F LP.3P4.PL-08/91	dp24/763	dp26/13	478RH-WPS-S047_R1	14792	FW	AS04				06.05.2022	A	A	RHI-RFI-44537
201	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	OP.3P4.SST-00321	F LP.3P4.PL-08/113	dp23/65	dp26/35	478RH-WPS-S047_R1	14642	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
202	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	OP.3P4.SST-00321	F LP.3P4.PL-08/113	dp24/358	dp26/38	478RH-WPS-S047_R1	14807	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
203	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	OP.3P4.SST-00322	F LP.3P4.PL-08/113	dp24/346	dp26/38	478RH-WPS-S047_R1	14645	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
204	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-005/1	F LP.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	14703	FW	0EKB				03.05.2022	A	A	RHI-RFI-44537
205	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-034/1	F LP.3P4.PL-08/102	dp23/212	dp26/25	478RH-WPS-S047_R1	14725	FW	0EKB				11.05.2022	A	A	RHI-RFI-44537
206	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-052/1	F LP.3P4.PL-08/131	dp23/198	dp26/58	478RH-WPS-S047_R1	14635	FW	0EKB				08.05.2022	A	A	RHI-RFI-44537
207	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-052/1	F LP.3P4.PL-08/131	dp23/198	dp26/58	478RH-WPS-S047_R1	14841	FW	0ENB				08.05.2022	A	A	RHI-RFI-44537
208	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-060/1	F LP.3P4.PL-08/102	dp23/28	dp26/25	478RH-WPS-S047_R1	14683	FW	0EKB				11.05.2022	A	A	RHI-RFI-44537
209	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-060/1	F LP.3P4.PL-08/93	dp23/28	dp26/15	478RH-WPS-S047_R1	14682	FW	AS04				04.05.2022	A	A	RHI-RFI-44537
210	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-068/1	F LP.3P4.PL-08/119	dp23/16	dp26/45	478RH-WPS-S047_R1	14840	FW	AS04				27.04.2022	A	A	RHI-RFI-44537

Date / Data: **26.04.2022**

 No / сварк: **WELD-08782**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/ СПЕД	WPS No/ Номер ТКС	Weld No/ Номер шва	Weld Type/ Тип стыка	Welder Кеммо	Welder Клеммо	Welder Клеммо	Welding finish Сварка закончена	Weld Size/ Размер шва	Visual Визуальн ый контроль	RFI NO Запрос на инспекцию	
211	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-080/1	FJP.3P4,PL-08/114	dp23/17	478RH-WPS-S047_R1	14641	FW	0EKB				26.04.2022	A	A	RHI-RFI-44537
212	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-080/1	FJP.3P4,PL-08/125	dp23/17	478RH-WPS-S047_R1	14647	FW	0EKB				29.04.2022	A	A	RHI-RFI-44537
213	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-080/1	FJP.3P4,PL-08/125	dp23/17	478RH-WPS-S047_R1	14648	FW	0EKB				29.04.2022	A	A	RHI-RFI-44537
214	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1	FJP.3P4,PL-08/113	dp23/17	478RH-WPS-S047_R1	14646	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
215	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-116/5	FJP.3P4,PL-08/140	dp23/34	478RH-WPS-S047_R1	14847	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
216	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-180/9	FJP.3P4,PL-08/140	dp23/50	478RH-WPS-S047_R1	14820	FW	AS04				07.05.2022	A	A	RHI-RFI-44537
217	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/12-AA	FJP.3P4,PL-08/137	dp26/141	478RH-WPS-S047_R1	14652	FW	0EKB				26.04.2022	A	A	RHI-RFI-44537
218	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/12-AA	FJP.3P4,PL-08/137	dp26/141	478RH-WPS-S047_R1	14808	FW	0EKB				26.04.2022	A	A	RHI-RFI-44537
219	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/12-AA	FJP.3P4,PL-08/119	dp26/141	478RH-WPS-S047_R1	14653	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
220	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/12-AA	FJP.3P4,PL-08/119	dp26/141	478RH-WPS-S047_R1	14810	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
221	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/12-AC	FJP.3P4,PL-08/120	dp26/141	478RH-WPS-S047_R1	14656	FW	0EKB				26.04.2022	A	A	RHI-RFI-44537
222	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/12-AC	FJP.3P4,PL-08/120	dp26/141	478RH-WPS-S047_R1	14815	FW	0EKB				26.04.2022	A	A	RHI-RFI-44537
223	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/13	FJP.3P4,PL-08/117	dp26/142	478RH-WPS-S047_R1	14649	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
224	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/13	FJP.3P4,PL-08/117	dp26/142	478RH-WPS-S047_R1	14813	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
225	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/14	FJP.3P4,PL-08/117	dp26/143	478RH-WPS-S047_R1	14651	FW	AS04				27.04.2022	A	A	RHI-RFI-44537
226	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	WC.3P4,PL-25/14	FJP.3P4,PL-08/117	dp26/143	478RH-WPS-S047_R1	14811	FW	AS04				27.04.2022	A	A	RHI-RFI-44537

SUBCONTRACTOR СУБПОДРЯДЧИК		CONTRACTOR САМОПОДРЯДЧИК		COMPANY КОМПАНИЯ	
NAME Ф.И.О.		NAME Ф.И.О.		DATE Дата	