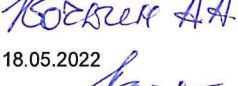


ARCTIC LNG 2 PROJECT
Request for Inspection /
ПРОЕКТ АРКТИК СПГ-2
Запрос на проведение инспекции

RFI No: RHI-RFI-44531

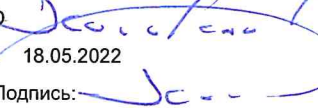
SCTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела СУБПОДРЯДЧИКА

Name/ ФИО 
Date/ Дата: 18.05.2022
Signature/ Подпись: 

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

Name/ ФИО 
Date/ Дата: 18.05.2022
Signature/ Подпись: 

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

Name/ ФИО 
Date/ Дата: 18.05.2022
Signature/ Подпись: 

Civil/ Общест роит.ра боты	Structural/ Конструкцио нные работы	<input checked="" type="checkbox"/>	Mechanical /Механомонт ажные	Piping / Трубопр оводны е	Electrical/ Электроте хнические работы	Painting / Покрасоч ные	Insulation/ Изоляцио нные	Arch/ Архитекту рные работы	Instrument / КИП	Other/ Прочие	DCC / ДО
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Inspection Details/Детали инспекции:

DATE/ДАТА: 18.05.2022 to

TIME/ВРЕМЯ: 09:00

Location/Участок:

3-TMP-004, L2P2, KRONDEKS, ws 1.1

AREA/Зона работ:

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

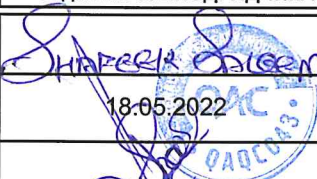
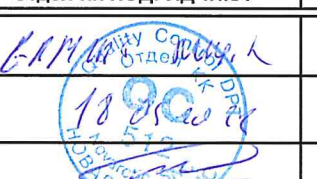
Activity Description/Описание работы:

WELDING AND VISUAL EXAMINATION / СВАРКА И ВИЗУАЛЬНЫЙ КОНТРОЛЬ CS-KMD-04200-AS-027, 12801, 12802, 12803, 12804, 12805, 12806, 12807, 12808, 12809, 12810, 12811, 12812, 12813, 12814, 12815, 12816, 12817, 12818, 12819, 12820, 12821, 12822, 12823, 12824, 12825, 12826, 12827, 12828, 12829, 12830, 12831, 12832, 12833, 12834, 12835, 12836, 12837, 12838, 12839, 12840, 12841, 12842, 12843, 12844, 12845, 12846, 12847, 12848, 12849, 12850, 12851, 12852, 12853, 12854, 12855, 12856, 12857, 12858, 12859, 12860, 12861, 12862, 12863, 12864, 12865, 12866, 12867, 12868, 12869, 12870, 12871, 12872, 12873, 12874, 12875, 12876, 12877, 12878, 12879, 12880, 12881, 12882, 12883, 12884, 12885, 12886, 12887, 12888, 12889, 12890, 12891, 12892, 12893, 12894, 12895, 12896, 12897, 12898, 12899, 12900, 12901, 12902, 12903, 12904, 12905, 12906, 12907, 12908, 12909, 12910, 12911, 12912, 12913, 12914, 12915, 12916, 12917, 12918, 12919, 12920, 12921, 12922, 12923, 12924, 12925, 12926, 12927, 12928, 12929, 12930, 12931, 12932, 12933, 12934, 12935, 12936, 12937, 12938, 12939, 12940, 12941, 12942, 12943, 12944, 12945, 12946, 12947, 12948, 12949, 12950, 12951, 12952, 12953, 12954, 12955, 12956, 12957, 12958, 12959, 12960, 12961, 12962, 12963, 12964, 12965, 12966, 12967, 12968, 12969, 12970, 12971, 12972, 12973, 12974, 12975, 12976, 12977, 12978, 12979, 12980, 12981, 12982, 12983, 12984, 12985, 12986, 12987, 12988, 12989, 12990, 12991, 12992, 12993, 12994, 12995, 12996, 12997, 12998, 12999, 13000, 13001, 13002, 13003, 13004, 13005, 13006, 13007, 13008, 13009, 13010, 13011, 13012, 13013, 13014, 13015, 13016, 13017, 13018, 13019, 13020, 13021, 13022, 13023, 13024, 13025, 13026, 13027, 13028, 13029, 13030, 13031, 13032, 13033, 13034, 13035, 13036, 13037, 13038, 13039, 13040, 13041, 13042, 13043, 13044, 13045, 13046, 13047, 13048, 13049, 13050, 13051, 13052, 13053, 13054, 13055, 13056, 13057, 13058, 13059, 13060, 13061, 13062, 13063, 13064, 13065, 13066, 13067, 13068, 13069, 13070, 13071, 13072, 13073, 13074, 13075, 13076, 13077, 13078, 13079, 13080, 13081, 13082, 13083, 13084, 13085, 13086, 13087, 13088, 13089, 13090, 13091, 13092, 13093, 13094, 13095, 13096, 13097, 13098, 13099, 13100, 13101, 13102, 13103, 13104, 13105, 13106, 13107, 13108, 13109, 13110, 13111, 13112, 13113, 13114, 13115, 13116, 13117, 13118, 13119, 13120, 13121, 13122, 13123, 13124, 13125, 13126, 13127, 13128, 13129, 13130, 13131, 13132, 13133, 13134, 13135, 13136, 13137, 13138, 13139, 13140, 13141, 13142, 13143, 13144, 13145, 13146, 13147, 13148, 13149, 13150

Item Tag / Number/Personal / Наименование марки / Номер / Персонал

H.3P4.SB-128/128, FLP.3P4.PL-08/101, H.3P4.SB-128/127, FLP.3P4.GPT/229, H.3P4.SB-128/129, FLP.3P4.GPT/190, FLP.3P4.PL-08/101, FLP.3P4.PL-08/144, P.3P4.DB-216/1, FLP.3P4.PL-08/107, FLP.2P4.PL08-A/46, FLP.3P4.PL-08/105, FLP.3P4.PL-08/142, FLP.3P4.PL-08/102, N.3P4.N02-09/1, FLP.3P4.PL-08/110, P.3P4.DB-132/3, FLP.3P4.PL-08/103, H.3P4.SB-160/46, FLP.3P4.PL-08/145, P.3P4.DB-006/1, FLP.3P4.PL-08/143,	Результат инспекции		
	Repeat (**)/ Повторения (**)	Accepted/ Принято	Rejected (*)/Отклонено
		<input checked="" type="checkbox"/>	

Please refer to attachment / См. вложение

	SUBCONTRACTOR QC / Отдел КК СУБПОДРЯДЧИКА	CONTRACTOR QC / Отдел КК ПОДРЯДЧИКА	COMPANY/ КОМПАНИЯ
Name/ ФИО			
Date/ Дата:	18.05.2022	18.05.2022	
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



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

Запрос на проведение инспекции

RFI No: RHI-RFI-44531



(**) 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

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

 Date / Data: **04.05.2022**

 No / сварке: **WELD-08777**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS №/ Номер ТКС	Weld No/ Номер шва	Welder Тип стыка	Welder Клеймо	Welder Клеймо	Welder Клеймо	Welding finish Сварка закончена	Weld Size Размер шва	Visual Inspection Визуальн Контроль	RFI NO Запрос на инспекцию
1	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12882	FW	0EK8				04.05.2022	A	RHI-RFI-44531
2	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12883	FW	0EK8				04.05.2022	A	RHI-RFI-44531
3	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12884	FW	0EK8				04.05.2022	A	RHI-RFI-44531
4	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/153	dp26/26	478RH-WPS-S047_R1	12886	FW	0EK8				04.05.2022	A	RHI-RFI-44531
5	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/153	dp26/26	478RH-WPS-S047_R1	12888	FW	0ENG				04.05.2022	A	RHI-RFI-44531
6	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/155	dp26/26	478RH-WPS-S047_R1	12890	FW	0EK8				04.05.2022	A	RHI-RFI-44531
7	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/155	dp26/26	478RH-WPS-S047_R1	12891	FW	0EK8				04.05.2022	A	RHI-RFI-44531
8	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12893	FW	0EK8				04.05.2022	A	RHI-RFI-44531
9	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/172a	dp26/26	478RH-WPS-S047_R1	12894	FW	0EK8				04.05.2022	A	RHI-RFI-44531
10	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/172a	dp26/26	478RH-WPS-S047_R1	12895	FW	0EK8				04.05.2022	A	RHI-RFI-44531
11	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12896	FW	0EK8				04.05.2022	A	RHI-RFI-44531
12	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12897	FW	0EK8				04.05.2022	A	RHI-RFI-44531
13	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12901	FW	0EK8				04.05.2022	A	RHI-RFI-44531
14	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/172a	dp26/26	478RH-WPS-S047_R1	12902	FW	0EK8				04.05.2022	A	RHI-RFI-44531
15	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/172a	dp26/26	478RH-WPS-S047_R1	12903	FW	0EK8				04.05.2022	A	RHI-RFI-44531
16	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/172a	dp26/26	478RH-WPS-S047_R1	12904	FW	0EK8				04.05.2022	A	RHI-RFI-44531
17	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/10	FIP.3P4.PL-08/103	dp24/152	dp26/26	478RH-WPS-S047_R1	12905	FW	0EK8				04.05.2022	A	RHI-RFI-44531
18	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/11	FIP.3P4.PL-08/103	dp24/147	dp26/26	478RH-WPS-S047_R1	12879	FW	0EK8				04.05.2022	A	RHI-RFI-44531
19	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/11	FIP.3P4.PL-08/103	dp24/147	dp26/26	478RH-WPS-S047_R1	12880	FW	0EK8				04.05.2022	A	RHI-RFI-44531
20	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/11	FIP.3P4.PL-08/103	dp24/147	dp26/26	478RH-WPS-S047_R1	12881	FW	0EK8				04.05.2022	A	RHI-RFI-44531
21	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	EOS.3P4.SB-104/11	FIP.3P4.PL-08/103	dp24/154	dp26/26	478RH-WPS-S047_R1	12885	FW	0EK8				04.05.2022	A	RHI-RFI-44531

Date / Дата: 04.05.2022

No / cbapke: WELD-08777

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 Старка закончена	Weld Size Размер шва	Visual Inspection Визуаль- ный Контроль	RFI NO Запрос на инспекцию
22	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 104/11	FLP.3P4.PL- 08/103	dp24/1154	dp26/26	478RH-WPS- S047_R1	12887	FW	0EKB			04.05.2022	A	A	RHI-RFI-44531
23	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 104/11	FLP.3P4.PL- 08/103	dp24/1155	dp26/26	478RH-WPS- S047_R1	12889	FW	0EKB			04.05.2022	A	A	RHI-RFI-44531
24	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 104/11	FLP.3P4.PL- 08/103	dp24/1155	dp26/26	478RH-WPS- S047_R1	12892	FW	0EKB			04.05.2022	A	A	RHI-RFI-44531
25	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 104/9	FLP.3P4.PL- 08/103	dp24/1147	dp26/26	478RH-WPS- S047_R1	12898	FW	0EKB			04.05.2022	A	A	RHI-RFI-44531
26	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 104/9	FLP.3P4.PL- 08/103	dp24/1147	dp26/26	478RH-WPS- S047_R1	12899	FW	0EKB			04.05.2022	A	A	RHI-RFI-44531
27	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 104/9	FLP.3P4.PL- 08/103	dp24/1147	dp26/26	478RH-WPS- S047_R1	12900	FW	0EKB			04.05.2022	A	A	RHI-RFI-44531
28	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/104	dp24/11338	dp26/28	478RH-WPS- S047_R1	12951	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
29	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/104	dp24/11337	dp26/28	478RH-WPS- S047_R1	12952	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
30	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/104	dp24/11338	dp26/28	478RH-WPS- S047_R1	12966	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
31	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/104	dp24/11338	dp26/28	478RH-WPS- S047_R1	12973	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
32	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/104	dp24/11338	dp26/28	478RH-WPS- S047_R1	12975	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
33	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/104	dp24/11337	dp26/28	478RH-WPS- S047_R1	12977	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
34	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11336	dp26/31	478RH-WPS- S047_R1	13077	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
35	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11336	dp26/31	478RH-WPS- S047_R1	13082	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
36	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11338	dp26/31	478RH-WPS- S047_R1	13083	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
37	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11375	dp26/31	478RH-WPS- S047_R1	13085	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
38	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11375	dp26/31	478RH-WPS- S047_R1	13086	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
39	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11375	dp26/31	478RH-WPS- S047_R1	13087	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
40	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11338	dp26/31	478RH-WPS- S047_R1	13093	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
41	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11338	dp26/31	478RH-WPS- S047_R1	13094	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531
42	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	EQS.3P4.SB- 112/5	FLP.3P4.PL- 08/106	dp24/11350	dp26/28	478RH-WPS- S047_R1	12947	FW	0EKB			30.04.2022	A	A	RHI-RFI-44531

Date / Дата: 30.04.2022

No / cbaope: WELD-08777

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/1 СЛЕД1	WPS No/ Номер ТК	Weld No/ Номер шва	Weld Type Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Welding finish Старка 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	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/350	dp26/28	478RH-WPS-S047_R1	12948	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
44	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/339	dp26/28	478RH-WPS-S047_R1	12949	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
45	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/339	dp26/28	478RH-WPS-S047_R1	12955	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
46	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/339	dp26/28	478RH-WPS-S047_R1	12956	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
47	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/366	dp26/28	478RH-WPS-S047_R1	12979	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
48	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/366	dp26/28	478RH-WPS-S047_R1	12980	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
49	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/104	dp24/339	dp26/28	478RH-WPS-S047_R1	12982	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
50	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/350	dp26/30	478RH-WPS-S047_R1	13052	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
51	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/350	dp26/30	478RH-WPS-S047_R1	13053	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
52	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/339	dp26/30	478RH-WPS-S047_R1	13054	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
53	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/339	dp26/30	478RH-WPS-S047_R1	13055	FW	0E1B			28.04.2022	A	A	RHI-RFI-44531
54	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/339	dp26/30	478RH-WPS-S047_R1	13059	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
55	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/339	dp26/30	478RH-WPS-S047_R1	13061	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
56	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/367	dp26/30	478RH-WPS-S047_R1	13063	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
57	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/105	dp24/367	dp26/30	478RH-WPS-S047_R1	13064	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
58	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/106	dp24/339	dp26/31	478RH-WPS-S047_R1	13074	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
59	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1126	FLP..3P4.PL-08/106	dp24/339	dp26/31	478RH-WPS-S047_R1	13079	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
60	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1127	FLP..3P4.PL-08/104	dp24/340	dp26/28	478RH-WPS-S047_R1	12950	FW	0E1B			30.04.2022	A	A	RHI-RFI-44531
61	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1127	FLP..3P4.PL-08/104	dp24/340	dp26/28	478RH-WPS-S047_R1	12960	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
62	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1127	FLP..3P4.PL-08/104	dp24/340	dp26/28	478RH-WPS-S047_R1	12969	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
63	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	EQS..3P4-SB-1127	FLP..3P4.PL-08/104	dp24/340	dp26/28	478RH-WPS-S047_R1	12974	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531

Date / Data: **30.04.2022**No / сварке: **WELD-08777**

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 Inspection Визуальный Контроль	RFI NO Запрос на инспекцию	
64	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/106	dp24/341	dp26/31	478RH-VVFS- S047_R1	13080	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
65	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/106	dp24/375	dp26/31	478RH-VVFS- S047_R1	13088	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
66	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/106	dp24/375	dp26/31	478RH-VVFS- S047_R1	13089	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
67	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/106	dp24/375	dp26/31	478RH-VVFS- S047_R1	13090	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
68	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/106	dp24/341	dp26/31	478RH-VVFS- S047_R1	13092	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
69	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/106	dp24/341	dp26/31	478RH-VVFS- S047_R1	13095	FW	AS04						30.04.2022	A	A	RHI-RFI-44531
70	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/144	11127	dp26/24	478RH-VVFS- S066_R5	12814	BW-S	0EKB	AMET					11.05.2022	A	A	RHI-RFI-44531
71	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/144	11127	dp26/24	478RH-VVFS- S066_R5	12815	BW-S	0EKB	AMET					11.05.2022	A	A	RHI-RFI-44531
72	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/101	dp26/23	dp26/90	478RH-VVFS- S047_R1	12807	TC-F	AS04						05.05.2022	A	A	RHI-RFI-44531
73	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/101	dp26/23	dp26/90	478RH-VVFS- S066_R5	12808	SEAL	AS04	AMET					05.05.2022	A	A	RHI-RFI-44531
74	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/101	dp26/23	dp26/81	478RH-VVFS- S047_R1	12806	TC-F	AS04						05.05.2022	A	A	RHI-RFI-44531
75	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/101	dp26/23	dp26/81	478RH-VVFS- S066_R5	12809	SEAL	AS04	AMET					05.05.2022	A	A	RHI-RFI-44531
76	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/102	dp26/25	dp26/90	478RH-VVFS- S066_R5	12850	BW-S	0EKB	AMET					05.05.2022	A	A	RHI-RFI-44531
77	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/102	dp26/25	dp26/90	478RH-VVFS- S066_R5	12847	BW-S	0EKB	AMET					05.05.2022	A	A	RHI-RFI-44531
78	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/102	dp26/25	dp26/32	478RH-VVFS- S066_R5	12848	BW-S	0EKB	AMET					05.05.2022	A	A	RHI-RFI-44531
79	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/102	dp26/25	dp26/32	478RH-VVFS- S066_R5	12849	BW-S	0EKB	AMET					05.05.2022	A	A	RHI-RFI-44531
80	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/102	dp26/25	dp26/32	478RH-VVFS- S066_R5	12872	BW-S	0EKB	AMET					05.05.2022	A	A	RHI-RFI-44531
81	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/103	dp26/25	dp26/35	478RH-VVFS- S066_R5	12874	BW-S	0EKB	AMET					11.05.2022	A	A	RHI-RFI-44531
82	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/104	dp26/28	dp26/111	478RH-VVFS- S047_R1	12983	SEAL	0EKB	AMET					12.05.2022	A	A	RHI-RFI-44531
83	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/104	dp26/28	dp26/111	478RH-VVFS- S047_R1	12984	TC-F	0EKB						12.05.2022	A	A	RHI-RFI-44531
84	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	FLP_3P4_PL- 08/104	dp26/28	dp26/66	478RH-VVFS- S066_R5	12944	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531

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

 Date / Дата: 12.05.2022

 No / сварке: **WELD-08777**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/V СПЕД1	TRACE/II СПЕД2	WPS No/ Номер ТКС	Weld No/ Номер шва	Type Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Welding finish Сварка закончена	Weld Size Размер шва	Visual Визуальн ый	Inspection Контроль	RFI NO Запрос на инспекцию
85	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/20 08/105	dp26/30	dp26/111 S066_R5	478RH-V/PS- S047_R1	13065	SEAL	0EK8	AMET					12.05.2022	A	A	RHI-RFI-44531
86	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/21 08/105	dp26/30	dp26/112 S066_R5	478RH-V/PS- S047_R1	13067	TC-F	0EK8					12.05.2022	A	A	RHI-RFI-44531	
87	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/21 08/105	dp26/30	dp26/112 S066_R5	478RH-V/PS- S047_R1	13068	SEAL	0EK8	AMET					12.05.2022	A	A	RHI-RFI-44531
88	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.GPT/21 08/105	dp26/30	dp26/113 S066_R5	478RH-V/PS- S047_R1	13066	SEAL	0EK8	AMET					12.05.2022	A	A	RHI-RFI-44531
89	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/105	dp26/30	dp26/28 S066_R5	478RH-V/PS- S047_R1	12945	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
90	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/105	dp26/30	dp26/28 S066_R5	478RH-V/PS- S047_R1	12946	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
91	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/105	dp26/30	dp26/32 S066_R5	478RH-V/PS- S047_R1	13042	BW-S	0EK8	AMET					11.05.2022	A	A	RHI-RFI-44531
92	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/105	dp26/30	dp26/32 S066_R5	478RH-V/PS- S047_R1	13043	BW-S	0EK8	AMET					11.05.2022	A	A	RHI-RFI-44531
93	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/105	dp26/30	dp26/42 S066_R5	478RH-V/PS- S047_R1	13040	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
94	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/105	dp26/30	dp26/63 S066_R5	478RH-V/PS- S047_R1	13041	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
95	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/106	dp26/31	dp26/113 S066_R5	478RH-V/PS- S047_R1	13096	SEAL	0EK8	AMET					12.05.2022	A	A	RHI-RFI-44531
96	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/106	dp26/31	dp26/113 S066_R5	478RH-V/PS- S047_R1	13097	TC-F	0EK8					12.05.2022	A	A	RHI-RFI-44531	
97	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/106	dp26/31	dp26/30 S066_R5	478RH-V/PS- S047_R1	13060	BW-S	0EK8	AMET					11.05.2022	A	A	RHI-RFI-44531
98	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/107	dp26/32	dp26/33 S066_R5	478RH-V/PS- S047_R1	13100	BW-S	0EK8	AMET					11.05.2022	A	A	RHI-RFI-44531
99	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/107	dp26/32	dp26/33 S066_R5	478RH-V/PS- S047_R1	13101	BW-S	0EK8	AMET					11.05.2022	A	A	RHI-RFI-44531
100	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/107	dp26/32	dp26/33 S066_R5	478RH-V/PS- S047_R1	13102	BW-S	0EK8	AMET					11.05.2022	A	A	RHI-RFI-44531
101	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/107	dp26/32	dp26/38 S066_R5	478RH-V/PS- S047_R1	13098	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
102	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/107	dp26/32	dp26/42 S066_R5	478RH-V/PS- S047_R1	13099	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
103	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/142	dp26/27	dp26/110 S047_R1	478RH-V/PS- S066_R5	12941	TC-F	0EK8					12.05.2022	A	A	RHI-RFI-44531	
104	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/142	dp26/27	dp26/110 S047_R1	478RH-V/PS- S066_R5	12942	SEAL	0EK8	AMET					12.05.2022	A	A	RHI-RFI-44531
105	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	FLP.3P4.PL- 08/142	dp26/27	dp26/136 S047_R1	478RH-V/PS- S066_R5	12943	TC-F	0EK8					12.05.2022	A	A	RHI-RFI-44531	

LNG 2

Date / Data: 10.05.2022

No / cbapke: WELD-08777

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE/1 СЛЕД1	TRACE/2 СЛЕД2	WPS No/ Номер ТРС	Weld No/ Номер шва	Weld Type Тип стыка	Weider Клеймо 1	Weider Клеймо 2	Weider Клеймо 3	Weider Клеймо 4	Welding finish Старка закончена	Weld Size Размер шва	Visual Inspection Визуаль ный контроль	RFI NO Запрос на инспекцию
106	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/143	dp26/29	478RH-WPS- S066..R5	12907	BW-S	AS04	AMET					10.05.2022	A	A	RHI-RFI-44531
107	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/143	dp26/29	478RH-WPS- S066..R5	12908	BW-S	AS04	AMET					10.05.2022	A	A	RHI-RFI-44531
108	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/143	dp26/29	478RH-WPS- S066..R5	12816	BW-S	0EKB	AMET					11.05.2022	A	A	RHI-RFI-44531
109	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/143	dp26/40	478RH-WPS- S066..R5	12906	BW-S	AS04	AMET					10.05.2022	A	A	RHI-RFI-44531
110	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..GPT/20 9	dp26/29	478RH-WPS- S066..R5	13036	SEAL	0EKB	AMET					12.05.2022	A	A	RHI-RFI-44531
111	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..GPT/21 1	dp26/29	478RH-WPS- S066..R5	13037	SEAL	0EKB	AMET					12.05.2022	A	A	RHI-RFI-44531
112	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..GPT/21 2	dp26/29	478RH-WPS- S047..R1	13038	TC-F	0EKB	AMET					12.05.2022	A	A	RHI-RFI-44531
113	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..GPT/21 2	dp26/29	478RH-WPS- S066..R5	13039	SEAL	0EKB	AMET					12.05.2022	A	A	RHI-RFI-44531
114	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/143	dp26/29	478RH-WPS- S066..R5	12954	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
115	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/106	dp26/31	478RH-WPS- S066..R5	12987	BW-S	0EKB	AMET					11.05.2022	A	A	RHI-RFI-44531
116	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/106	dp26/31	478RH-WPS- S066..R5	12988	BW-S	0EKB	AMET					11.05.2022	A	A	RHI-RFI-44531
117	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/138	dp26/29	478RH-WPS- S047..R1	12985	BW-S	AS04	AMET					09.05.2022	A	A	RHI-RFI-44531
118	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	F LP..3P4..PL- 08/143	dp26/29	478RH-WPS- S066..R5	12986	BW-S	AS04	AMET					10.05.2022	A	A	RHI-RFI-44531
119	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/293	478RH-WPS- S047..R1	12920	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
120	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/402	478RH-WPS- S047..R1	12921	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
121	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/27	478RH-WPS- S047..R1	12922	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
122	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/293	478RH-WPS- S047..R1	12923	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
123	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/293	478RH-WPS- S047..R1	12926	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
124	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/293	478RH-WPS- S047..R1	12931	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
125	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/293	478RH-WPS- S047..R1	12933	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
126	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS..3P4/5	H..3P4..SB- 104/69	dp24/293	478RH-WPS- S047..R1	13011	FW	0EKB						28.04.2022	A	A	RHI-RFI-44531

Date / Date: 28.04.2022

No / сварке: WELD-08777

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 Клеймо	Welder Клеймо	Welder Клеймо	Weld finish Сварка закончена	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
127	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/69	F LP.3P4.PL- 08/143	dp24/402	dp26/29 S047_R1	478RH-VPS- S047_R1	13012	FW	0EK8			28.04.2022	A	RHI-RFI-44531
128	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/69	F LP.3P4.PL- 08/143	dp24/402	dp26/29 S047_R1	478RH-VPS- S047_R1	13013	FW	0EK8			28.04.2022	A	RHI-RFI-44531
129	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/69	F LP.3P4.PL- 08/143	dp24/293	dp26/29 S047_R1	478RH-VPS- S047_R1	13017	FW	0EK8			28.04.2022	A	RHI-RFI-44531
130	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/69	F LP.3P4.PL- 08/143	dp24/293	dp26/29 S047_R1	478RH-VPS- S047_R1	13031	FW	0EK8			28.04.2022	A	RHI-RFI-44531
131	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/356	dp26/29 S047_R1	478RH-VPS- S047_R1	13000	FW	0EK8			28.04.2022	A	RHI-RFI-44531
132	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/401a	dp26/29 S047_R1	478RH-VPS- S047_R1	13001	FW	0EK8			28.04.2022	A	RHI-RFI-44531
133	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/305	dp26/29 S047_R1	478RH-VPS- S047_R1	13002	FW	0EK8			28.04.2022	A	RHI-RFI-44531
134	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/356	dp26/29 S047_R1	478RH-VPS- S047_R1	13003	FW	0EK8			28.04.2022	A	RHI-RFI-44531
135	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/401a	dp26/29 S047_R1	478RH-VPS- S047_R1	13004	FW	0EK8			28.04.2022	A	RHI-RFI-44531
136	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/401a	dp26/29 S047_R1	478RH-VPS- S047_R1	13005	FW	0EK8			28.04.2022	A	RHI-RFI-44531
137	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/294	dp26/29 S047_R1	478RH-VPS- S047_R1	13007	FW	0EK8			28.04.2022	A	RHI-RFI-44531
138	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/305	dp26/29 S047_R1	478RH-VPS- S047_R1	13008	FW	0EK8			28.04.2022	A	RHI-RFI-44531
139	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/294	dp26/29 S047_R1	478RH-VPS- S047_R1	13009	FW	0EK8			28.04.2022	A	RHI-RFI-44531
140	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/305	dp26/29 S047_R1	478RH-VPS- S047_R1	13014	FW	0EK8			28.04.2022	A	RHI-RFI-44531
141	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/70	F LP.3P4.PL- 08/143	dp24/305	dp26/29 S047_R1	478RH-VPS- S047_R1	13015	FW	0EK8			28.04.2022	A	RHI-RFI-44531
142	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/71	F LP.3P4.PL- 08/104	dp24/295	dp26/28 S047_R1	478RH-VPS- S047_R1	12953	FW	0EK8			30.04.2022	A	RHI-RFI-44531
143	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/71	F LP.3P4.PL- 08/104	dp24/295	dp26/28 S047_R1	478RH-VPS- S047_R1	12976	FW	0EK8			30.04.2022	A	RHI-RFI-44531
144	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/71	F LP.3P4.PL- 08/106	dp24/395	dp26/31 S047_R1	478RH-VPS- S047_R1	13069	FW	0EK8			30.04.2022	A	RHI-RFI-44531
145	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/71	F LP.3P4.PL- 08/106	dp24/395	dp26/31 S047_R1	478RH-VPS- S047_R1	13070	FW	0EK8			30.04.2022	A	RHI-RFI-44531
146	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/71	F LP.3P4.PL- 08/106	dp24/295	dp26/31 S047_R1	478RH-VPS- S047_R1	13084	FW	0EK8			30.04.2022	A	RHI-RFI-44531
147	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 104/71	F LP.3P4.PL- 08/106	dp24/295	dp26/31 S047_R1	478RH-VPS- S047_R1	13091	FW	0EK8			30.04.2022	A	RHI-RFI-44531

Date / Data: 28.04.2022

No / сварке: WELD-08777

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE II СЛЕДII	WPS No./ Номер ТКС	Weld No. Номер шва	Weld Type Типстыка	Welder Клеймо	Welder Клеймо	Welder Клеймо	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- 10/4/71	F LP,3P4,PL- 08/143	dp24/295	478RH-WPS- S047_R1	12989	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
149	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/71	F LP,3P4,PL- 08/143	dp24/395	478RH-WPS- S047_R1	12990	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
150	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/71	F LP,3P4,PL- 08/143	dp24/395	478RH-WPS- S047_R1	12991	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
151	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/71	F LP,3P4,PL- 08/143	dp24/395	478RH-WPS- S047_R1	12992	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
152	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/71	F LP,3P4,PL- 08/143	dp24/295	478RH-WPS- S047_R1	12993	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
153	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/71	F LP,3P4,PL- 08/143	dp24/295	478RH-WPS- S047_R1	13016	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
154	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/71	F LP,3P4,PL- 08/143	dp24/295	478RH-WPS- S047_R1	13022	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
155	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/105	dp24/405	478RH-WPS- S047_R1	13044	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
156	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/105	dp24/405	478RH-WPS- S047_R1	13045	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
157	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/105	dp24/298	478RH-WPS- S047_R1	13047	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
158	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/105	dp24/298	478RH-WPS- S047_R1	13048	FW	0EKB				28.04.2022	A	A	RHI-RFI-44531
159	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/298	478RH-WPS- S047_R1	13106	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
160	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/358	478RH-WPS- S047_R1	13126	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
161	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/358	478RH-WPS- S047_R1	13127	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
162	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/298	478RH-WPS- S047_R1	13128	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
163	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/405	478RH-WPS- S047_R1	13129	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
164	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/405	478RH-WPS- S047_R1	13130	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
165	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/32	478RH-WPS- S047_R1	13131	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
166	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/72	F LP,3P4,PL- 08/107	dp24/298	478RH-WPS- S047_R1	13132	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
167	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/74	F LP,3P4,PL- 08/107	dp24/343	478RH-WPS- S047_R1	13140	FW	AS04				29.04.2022	A	A	RHI-RFI-44531
168	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS-3P4/5	H-3P4,SB- 10/4/74	F LP,3P4,PL- 08/107	dp24/379	478RH-WPS- S047_R1	13141	FW	AS04				29.04.2022	A	A	RHI-RFI-44531

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

 Date / Data: 29.04.2022

 No / сварке: WELD-08777

SN	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	Weld finish Старка закончена	Weld Size Размер шва	Visual Inspection Визуальн ый Контроль	RFI NO Запрос на инспекцию	
169	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/301	dp26/32	478RH-WPS- S047_R1	13142	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
170	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/378	dp26/32	478RH-WPS- S047_R1	13143	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
171	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/343	dp26/32	478RH-WPS- S047_R1	13145	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
172	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/379	dp26/32	478RH-WPS- S047_R1	13146	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
173	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/379	dp26/32	478RH-WPS- S047_R1	13147	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
174	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/379	dp26/32	478RH-WPS- S047_R1	13148	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
175	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 10/474	F LP.3P4.PL- 08/107	dp24/379	dp26/32	478RH-WPS- S047_R1	13149	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
176	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/253	F LP.3P4.PL- 08/102	dp24/117	dp26/25	478RH-WPS- S047_R1	12860	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
177	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/253	F LP.3P4.PL- 08/102	dp24/117	dp26/25	478RH-WPS- S047_R1	12861	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
178	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/253	F LP.3P4.PL- 08/102	dp24/117	dp26/25	478RH-WPS- S047_R1	12862	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
179	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/253	F LP.3P4.PL- 08/102	dp24/193	dp26/25	478RH-WPS- S047_R1	12863	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
180	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/253	F LP.3P4.PL- 08/102	dp24/117	dp26/25	478RH-WPS- S047_R1	12864	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
181	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/253	F LP.3P4.PL- 08/102	dp24/193	dp26/25	478RH-WPS- S047_R1	12867	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
182	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/254-AB	F LP.3P4.PL- 08/102	dp24/118	dp26/25	478RH-WPS- S047_R1	12853	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
183	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/254-AB	F LP.3P4.PL- 08/102	dp24/118	dp26/25	478RH-WPS- S047_R1	12865	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
184	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/254-AB	F LP.3P4.PL- 08/102	dp24/118	dp26/25	478RH-WPS- S047_R1	12868	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
185	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/256	F LP.3P4.PL- 08/102	dp24/127	dp26/25	478RH-WPS- S047_R1	12854	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
186	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/256	F LP.3P4.PL- 08/102	dp24/127	dp26/25	478RH-WPS- S047_R1	12857	FW	OEKB					11.05.2022	A	A	RHI-RFI-44531
187	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/265	F LP.3P4.PL- 08/104	dp26/25	478RH-WPS- S047_R1	12958	FW	OEKB					30.04.2022	A	A	RHI-RFI-44531	
188	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/265	F LP.3P4.PL- 08/104	dp26/28	478RH-WPS- S047_R1	12959	FW	OEKB					30.04.2022	A	A	RHI-RFI-44531	
189	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 11/265	F LP.3P4.PL- 08/104	dp26/28	478RH-WPS- S047_R1												

Date / Data: 30.04.2022

No / сварке: WELD-08777

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	WPS No/ Номер ТРС	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 Визуальн ый контроль	RFI NO Запрос на инспекцию	
190	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/5	FIP.3P4.PL- 08/104	dp24/296	dp26/28	478RH-WPS- S047_R1	12964	FW	0EK8					30.04.2022	A	A	RHI-RFI-44531
191	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/65	FIP.3P4.PL- 08/104	dp24/296	dp26/28	478RH-WPS- S047_R1	12968	FW	0EK8					30.04.2022	A	A	RHI-RFI-44531
192	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/65	FIP.3P4.PL- 08/104	dp24/296	dp26/28	478RH-WPS- S047_R1	12981	FW	0EK8					30.04.2022	A	A	RHI-RFI-44531
193	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/66	FIP.3P4.PL- 08/105	dp24/297	dp26/30	478RH-WPS- S047_R1	13049	FW	0EK8					28.04.2022	A	A	RHI-RFI-44531
194	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/66	FIP.3P4.PL- 08/105	dp24/297	dp26/30	478RH-WPS- S047_R1	13050	FW	0EK8					28.04.2022	A	A	RHI-RFI-44531
195	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/66	FIP.3P4.PL- 08/105	dp24/297	dp26/30	478RH-WPS- S047_R1	13051	FW	0EK8					28.04.2022	A	A	RHI-RFI-44531
196	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/66	FIP.3P4.PL- 08/105	dp24/297	dp26/30	478RH-WPS- S047_R1	13062	FW	0EK8					28.04.2022	A	A	RHI-RFI-44531
197	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/68	FIP.3P4.PL- 08/142	dp24/291	dp26/27	478RH-WPS- S047_R1	12917	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
198	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/68	FIP.3P4.PL- 08/142	dp24/291	dp26/27	478RH-WPS- S047_R1	12918	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
199	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/292	dp26/27	478RH-WPS- S047_R1	12913	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
200	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/292	dp26/27	478RH-WPS- S047_R1	12914	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
201	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/303	dp26/27	478RH-WPS- S047_R1	12915	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
202	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/303	dp26/27	478RH-WPS- S047_R1	12924	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
203	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/303	dp26/27	478RH-WPS- S047_R1	12925	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
204	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/363	dp26/27	478RH-WPS- S047_R1	12937	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
205	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/363	dp26/27	478RH-WPS- S047_R1	12938	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
206	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/69	FIP.3P4.PL- 08/142	dp24/363	dp26/27	478RH-WPS- S047_R1	12939	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
207	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/90-AA	FIP.3P4.PL- 08/142	dp24/299	dp26/27	478RH-WPS- S047_R1	12946	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
208	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/90-AA	FIP.3P4.PL- 08/142	dp24/299	dp26/27	478RH-WPS- S047_R1	12947	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
209	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/90-AA	FIP.3P4.PL- 08/142	dp24/299	dp26/27	478RH-WPS- S047_R1	12930	FW	AS04					29.04.2022	A	A	RHI-RFI-44531
210	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 112/91	FIP.3P4.PL- 08/143	dp24/306	dp26/29	478RH-WPS- S047_R1	13018	FW	0EK8					28.04.2022	A	A	RHI-RFI-44531

Date / Data: 28.04.2022

No / сварке: **WELD-08777**

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 2 3 4	Welder Клеймо 1 2 3 4	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-027	AS.3P4/5	H.3P4.SB- 116/91	FJP.3P4.PL- 08/143	dp24/306	dp26/29	478RH-WPS- S047_R1	13019	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
212	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/91	FJP.3P4.PL- 08/143	dp24/306	dp26/29	478RH-WPS- S047_R1	13020	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
213	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/91	FJP.3P4.PL- 08/143	dp24/306	dp26/29	478RH-WPS- S047_R1	13021	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
214	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/92	FJP.3P4.PL- 08/143	dp24/307	dp26/29	478RH-WPS- S047_R1	13029	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
215	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/92	FJP.3P4.PL- 08/143	dp24/307	dp26/29	478RH-WPS- S047_R1	13030	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
216	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/92	FJP.3P4.PL- 08/143	dp24/365	dp26/29	478RH-WPS- S047_R1	13032	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
217	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/92	FJP.3P4.PL- 08/143	dp24/307	dp26/29	478RH-WPS- S047_R1	13033	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
218	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/92	FJP.3P4.PL- 08/143	dp24/365	dp26/29	478RH-WPS- S047_R1	13035	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
219	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/354	dp26/29	478RH-WPS- S047_R1	12993	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
220	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/397	dp26/29	478RH-WPS- S047_R1	12994	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
221	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/397	dp26/29	478RH-WPS- S047_R1	12995	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
222	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/354	dp26/29	478RH-WPS- S047_R1	12996	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
223	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/308	dp26/29	478RH-WPS- S047_R1	13023	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
224	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/308	dp26/29	478RH-WPS- S047_R1	13024	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
225	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/397	dp26/29	478RH-WPS- S047_R1	13025	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
226	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/397	dp26/29	478RH-WPS- S047_R1	13026	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
227	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 116/93	FJP.3P4.PL- 08/143	dp24/308	dp26/29	478RH-WPS- S047_R1	13034	FW	0EK8			28.04.2022	A	A	RHI-RFI-44531
228	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/122	FJP.3P4.PL- 08/104	dp24/304	dp26/28	478RH-WPS- S047_R1	12965	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
229	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/122	FJP.3P4.PL- 08/104	dp24/304	dp26/28	478RH-WPS- S047_R1	12967	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
230	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/122	FJP.3P4.PL- 08/104	dp24/309	dp26/28	478RH-WPS- S047_R1	12970	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531
231	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/122	FJP.3P4.PL- 08/104	dp24/309	dp26/28	478RH-WPS- S047_R1	12971	FW	0EK8			30.04.2022	A	A	RHI-RFI-44531

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

 Date / Data: **30.04.2022**

 No / сварке: **WELD-08777**

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 Старка закончена	Weld Size/ Размер шва	Visual Inspection Визуальн ый контроль	RFI NO Запрос на инспекцию	
232	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/122	FIP.3P4.PL- 08/104	dp22/304	478RH-WPS- S047_R1	12972	FW	0EKB					30.04.2022	A	A	RHI-RFI-44531
233	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/127	FIP.3P4.PL- 08/101	dp24/703	478RH-WPS- S047_R1	12803	FW	0EKB					12.05.2022	A	A	RHI-RFI-44531
234	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/128	FIP.3P4.PL- 08/101	dp24/712	478RH-WPS- S047_R1	12801	FW	0EKB					12.05.2022	A	A	RHI-RFI-44531
235	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/128	FIP.3P4.PL- 08/101	dp24/703	478RH-WPS- S047_R1	12802	FW	0EKB					12.05.2022	A	A	RHI-RFI-44531
236	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/128	FIP.3P4.PL- 08/101	dp24/703	478RH-WPS- S047_R1	12805	FW	0EKB					12.05.2022	A	A	RHI-RFI-44531
237	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 128/129	FIP.3P4.PL- 08/101	dp24/703	478RH-WPS- S047_R1	12804	FW	0EKB					12.05.2022	A	A	RHI-RFI-44531
238	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/113	478RH-WPS- S047_R1	12819	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
239	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/113	478RH-WPS- S047_R1	12820	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
240	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108e	478RH-WPS- S047_R1	12823	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
241	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108e	478RH-WPS- S047_R1	12824	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
242	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108c	478RH-WPS- S047_R1	12825	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
243	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108d	478RH-WPS- S047_R1	12826	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
244	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108e	478RH-WPS- S047_R1	12827	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
245	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/1150	478RH-WPS- S047_R1	12828	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
246	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108a	478RH-WPS- S047_R1	12829	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
247	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108a	478RH-WPS- S047_R1	12830	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
248	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/113	478RH-WPS- S047_R1	12834	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
249	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/113	478RH-WPS- S047_R1	12835	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
250	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp24/108b	478RH-WPS- S047_R1	12836	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
251	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp26/24	478RH-WPS- S047_R1	12837	FW	AS04					03.05.2022	A	A	RHI-RFI-44531
252	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	H.3P4.SB- 160/146	FIP.3P4.PL- 08/144	dp26/24	478RH-WPS- S047_R1	12841	FW	AS04					03.05.2022	A	A	RHI-RFI-44531

Date / Data: **29.04.2022**No / сварка: **WELD-08777**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СПЕД1	TRACE2/ СПЕД2	WPS No/ Номер ТСС	Weld No/ Номер шва	Weld Type/ Тип стыка	Welder Клеймо 1	Welder Клеймо 2	Welder Клеймо 3	Welder Клеймо 4	Weld Size/ Размер шва	Welding finish Сварка закончена	Visual inspection Визуальн ный контроль	RFI NO Запрос на инспекцию	
274	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/107	dp24/311	dp26/32	478RH-WPS-S047_R1	13117	FW	AS04						29.04.2022	A	A	
275	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/107	dp24/407	dp26/32	478RH-WPS-S047_R1	13118	FW	AS04						29.04.2022	A	A	
276	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/107	dp24/407	dp26/32	478RH-WPS-S047_R1	13119	FW	AS04						29.04.2022	A	A	
277	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/107	dp24/407	dp26/32	478RH-WPS-S047_R1	13120	FW	AS04						29.04.2022	A	A	
278	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/107	dp24/311	dp26/32	478RH-WPS-S047_R1	13122	FW	AS04						29.04.2022	A	A	
279	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/107	dp24/311	dp26/32	478RH-WPS-S047_R1	13123	FW	AS04						29.04.2022	A	A	
280	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/106	dp24/334	dp26/31	478RH-WPS-S047_R1	13076	FW	0EK8						30.04.2022	A	A	
281	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/106	dp24/334	dp26/31	478RH-WPS-S047_R1	13081	FW	0EK8						30.04.2022	A	A	
282	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/106	dp24/335	dp26/31	478RH-WPS-S047_R1	13075	FW	0EK8						30.04.2022	A	A	
283	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	F1P.3P4.PL-08/106	dp24/335	dp26/31	478RH-WPS-S047_R1	13078	FW	0EK8						30.04.2022	A	A	
284	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-09/1	F1P.3P4.PL-08/142	dp23/52	dp26/27	478RH-WPS-S047_R1	12936	FW	AS04						29.04.2022	A	A
285	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-09/1	F1P.3P4.PL-08/142	dp23/52	dp26/27	478RH-WPS-S047_R1	12940	FW	AS04						29.04.2022	A	A
286	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-09/1	F1P.3P4.PL-08/144	dp23/52	dp26/24	478RH-WPS-S047_R1	12817	FW	AS04						03.05.2022	A	A
287	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	N.3P4.N02-09/1	F1P.3P4.PL-08/144	dp23/52	dp26/24	478RH-WPS-S047_R1	12839	FW	AS04						03.05.2022	A	A
288	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-006/1	F1P.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	12821	FW	AS04						03.05.2022	A	A
289	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-006/1	F1P.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	12822	FW	AS04						03.05.2022	A	A
290	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-006/1	F1P.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	12829	FW	AS04						03.05.2022	A	A
291	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-006/1	F1P.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	12830	FW	AS04						03.05.2022	A	A
292	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-006/1	F1P.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	12833	FW	AS04						03.05.2022	A	A
293	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-006/1	F1P.3P4.PL-08/144	dp23/26	dp26/24	478RH-WPS-S047_R1	12840	FW	AS04						03.05.2022	A	A
294	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4.DB-012/1	F1P.3P4.PL-08/142	dp23/86a	dp26/27	478RH-WPS-S047_R1	12909	FW	AS04						29.04.2022	A	A

Date / Data: **29.04.2022**No / сварка: **WELD-08777**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СПЕД1	TRACE2/ СПЕД2	WPS No./ Номер ТКС	Weld No./ Номер шва	Weld Type/ Тип стыка	Welder 1 Клеймо Клеймо	Welder 2 Клеймо Клеймо	Welder 3 Клеймо Клеймо	Welder 4 Клеймо Клеймо	Weld Size Размер Шва	Welding finish Сварка закончена	Weld Size Размер Шва	Visual Inspection Визуальн ный контроль	RFI NO Запрос на инспекцию	
295	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-012/1	FLP.3P4,PL-08/142	dp23/6b	dp26/27	478RH-WPS-S047_R1	12910	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
296	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-012/1	FLP.3P4,PL-08/142	dp23/6b	dp26/27	478RH-WPS-S047_R1	12919	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
297	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-012/1	FLP.3P4,PL-08/142	dp23/6b	dp26/27	478RH-WPS-S047_R1	12927	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
298	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-012/1	FLP.3P4,PL-08/142	dp23/86a	dp26/27	478RH-WPS-S047_R1	12928	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
299	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-012/1	FLP.3P4,PL-08/142	dp23/66a	dp26/27	478RH-WPS-S047_R1	12932	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
300	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-012/1	FLP.3P4,PL-08/142	dp23/86a	dp26/27	478RH-WPS-S047_R1	12935	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
301	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/102	dp23/212	dp26/25	478RH-WPS-S047_R1	12851	FW	0EKB						11.05.2022	A	A	RHI-RFI-44531
302	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/102	dp23/212	dp26/25	478RH-WPS-S047_R1	12859	FW	0EKB						11.05.2022	A	A	RHI-RFI-44531
303	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/102	dp23/212	dp26/25	478RH-WPS-S047_R1	12886	FW	0EKB						11.05.2022	A	A	RHI-RFI-44531
304	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/102	dp23/212	dp26/25	478RH-WPS-S047_R1	12873	FW	0EKB						11.05.2022	A	A	RHI-RFI-44531
305	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/103	dp23/212	dp26/25	478RH-WPS-S047_R1	12877	FW	0EKB						04.05.2022	A	A	RHI-RFI-44531
306	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/103	dp23/212	dp26/26	478RH-WPS-S047_R1	12878	FW	0EKB						04.05.2022	A	A	RHI-RFI-44531
307	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/105	dp23/212	dp26/30	478RH-WPS-S047_R1	13056	FW	0EKB						28.04.2022	A	A	RHI-RFI-44531
308	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/105	dp23/212	dp26/30	478RH-WPS-S047_R1	13058	FW	0EKB						28.04.2022	A	A	RHI-RFI-44531
309	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/106	dp23/212	dp26/31	478RH-WPS-S047_R1	13071	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
310	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/106	dp23/212	dp26/31	478RH-WPS-S047_R1	13072	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
311	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/106	dp23/212	dp26/31	478RH-WPS-S047_R1	13073	FW	0EKB						30.04.2022	A	A	RHI-RFI-44531
312	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/107	dp23/212	dp26/32	478RH-WPS-S047_R1	13103	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
313	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/107	dp23/212	dp26/32	478RH-WPS-S047_R1	13104	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
314	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/107	dp23/212	dp26/32	478RH-WPS-S047_R1	13115	FW	AS04						29.04.2022	A	A	RHI-RFI-44531
315	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP.3P4,PL-08/107	dp23/212	dp26/32	478RH-WPS-S047_R1	13121	FW	AS04						29.04.2022	A	A	RHI-RFI-44531



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**ПРОТОКОЛ ВИЗУАЛЬНОГО КОНТРОЛЯ СВАРНЫХ
КОНСТРУКЦИЙ**

Date / Дата: 29.04.2022

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

NOVA/ARCTIC

ARCTIC LNG 2

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

No / cвяркі: WELD-08777

N/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE II СЛЕДII	WPS No / Номер ТКС	Weld No/ Номер шва	Welder Type Тип сварки	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	
316	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP_3P4_PL- 08/142	dp23/127	dp26/27 478RH-WPS- SO47_R1	12934	F/W	AS04					29.04.2022	A	A	RHI-RFI-44531
317	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP_3P4_PL- 08/143	dp23/12	dp26/29 478RH-WPS- SO47_R1	12997	F/W	0EKB					28.04.2022	A	A	RHI-RFI-44531
318	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP_3P4_PL- 08/143	dp23/127	dp26/29 478RH-WPS- SO47_R1	13027	F/W	0EKB					28.04.2022	A	A	RHI-RFI-44531
319	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP_3P4_PL- 08/143	dp23/127	dp26/29 478RH-WPS- SO47_R1	13028	F/W	0EKB					28.04.2022	A	A	RHI-RFI-44531
320	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-034/1	FLP_3P4_PL- 08/144	dp23/127	dp26/24 478RH-WPS- SO47_R1	12938	F/W	AS04					03.05.2022	A	A	RHI-RFI-44531
321	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-060/1	FLP_3P4_PL- 08/102	dp23/28	dp26/25 478RH-WPS- SO47_R1	12855	F/W	0EKB					11.05.2022	A	A	RHI-RFI-44531
322	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-060/1	FLP_3P4_PL- 08/102	dp23/28	dp26/25 478RH-WPS- SO47_R1	12858	F/W	0EKB					11.05.2022	A	A	RHI-RFI-44531
323	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-060/1	FLP_3P4_PL- 08/102	dp23/28	dp26/25 478RH-WPS- SO47_R1	12869	F/W	0EKB					11.05.2022	A	A	RHI-RFI-44531
324	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-060/1	FLP_3P4_PL- 08/102	dp23/28	dp26/25 478RH-WPS- SO47_R1	12870	F/W	0EKB					11.05.2022	A	A	RHI-RFI-44531
325	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-060/1	FLP_3P4_PL- 08/102	dp23/28	dp26/25 478RH-WPS- SO47_R1	12871	F/W	0EKB					11.05.2022	A	A	RHI-RFI-44531
326	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1	FLP_3P4_PL- 08/107	dp23/7	dp26/32 478RH-WPS- SO47_R1	13107	F/W	AS04					29.04.2022	A	A	RHI-RFI-44531
327	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1	FLP_3P4_PL- 08/107	dp23/7	dp26/32 478RH-WPS- SO47_R1	13114	F/W	AS04					29.04.2022	A	A	RHI-RFI-44531
328	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1	FLP_3P4_PL- 08/107	dp23/7	dp26/32 478RH-WPS- SO47_R1	13125	F/W	AS04					29.04.2022	A	A	RHI-RFI-44531
329	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-104/1	FLP_3P4_PL- 08/107	dp23/7	dp26/32 478RH-WPS- SO47_R1	13144	F/W	AS04					29.04.2022	A	A	RHI-RFI-44531
330	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/104	dp23/160	dp26/28 478RH-WPS- SO47_R1	12957	F/W	0EKB					30.04.2022	A	A	RHI-RFI-44531
331	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/104	dp23/160	dp26/28 478RH-WPS- SO47_R1	12961	F/W	0EKB					30.04.2022	A	A	RHI-RFI-44531
332	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/104	dp23/194	dp26/28 478RH-WPS- SO47_R1	12962	F/W	0EKB					30.04.2022	A	A	RHI-RFI-44531
333	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/104	dp23/194	dp26/28 478RH-WPS- SO47_R1	12963	F/W	0EKB					30.04.2022	A	A	RHI-RFI-44531
334	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/104	dp23/160	dp26/28 478RH-WPS- SO47_R1	12978	F/W	0EKB					30.04.2022	A	A	RHI-RFI-44531
335	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/105	dp23/160	dp26/30 478RH-WPS- SO47_R1	13046	F/W	0EKB					28.04.2022	A	A	RHI-RFI-44531
336	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	FLP_3P4_PL- 08/105	dp23/160	dp26/30 478RH-WPS- SO47_R1	13057	F/W	0EKB					28.04.2022	A	A	RHI-RFI-44531

Date / Data: **29.04.2022**No / сварке: **WELD-08777**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СПЕЦ1	TRACE2/ СПЕЦ2	WPS No./ Номер ТРС	Weld No. Номер шва	Welder Типстыка	Welder Клеймо	Welder Клеймо	Welder Клеймо	Weld Size Размер шва	Visual Inspection Визуальн контроль	RFI NO Запрос на инспекцию	
337	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	F1P.3P4,PL-08/107	dp23/160	dp26/32	478RH-WPS-S047_R1	13105	FW	AS04				29.04.2022	A	RHI-RFI-44531
338	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	F1P.3P4,PL-08/142	dp23/60	dp26/27	478RH-WPS-S047_R1	12911	FW	AS04				29.04.2022	A	RHI-RFI-44531
339	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	F1P.3P4,PL-08/142	dp23/60	dp26/27	478RH-WPS-S047_R1	12912	FW	AS04				29.04.2022	A	RHI-RFI-44531
340	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	F1P.3P4,PL-08/143	dp23/60	dp26/29	478RH-WPS-S047_R1	12999	FW	0EK8				28.04.2022	A	RHI-RFI-44531
341	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	F1P.3P4,PL-08/143	dp23/60	dp26/29	478RH-WPS-S047_R1	13006	FW	0EK8				28.04.2022	A	RHI-RFI-44531
342	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-122/1	F1P.3P4,PL-08/143	dp23/60	dp26/29	478RH-WPS-S047_R1	13010	FW	0EK8				28.04.2022	A	RHI-RFI-44531
343	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-132/3	F1P.3P4,PL-08/102	dp23/154	dp26/25	478RH-WPS-S047_R1	12832	FW	0EK8				11.05.2022	A	RHI-RFI-44531
344	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-132/3	F1P.3P4,PL-08/144	dp23/15	dp26/24	478RH-WPS-S047_R1	12818	FW	AS04				03.05.2022	A	RHI-RFI-44531
345	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-132/4	F1P.3P4,PL-08/103	dp23/149	dp26/26	478RH-WPS-S047_R1	12875	FW	0EK8				04.05.2022	A	RHI-RFI-44531
346	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-132/4	F1P.3P4,PL-08/103	dp23/49	dp26/25	478RH-WPS-S047_R1	12876	FW	0EK8				04.05.2022	A	RHI-RFI-44531
347	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-16/1	F1P.3P4,PL-08/101	dp23/35	dp26/23	478RH-WPS-S047_R1	12810	FW	0EK8				12.05.2022	A	RHI-RFI-44531
348	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-216/1	F1P.3P4,PL-08/101	dp23/35	dp26/23	478RH-WPS-S047_R1	12811	FW	0EK8				12.05.2022	A	RHI-RFI-44531
349	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-216/1	F1P.3P4,PL-08/101	dp23/35	dp26/23	478RH-WPS-S047_R1	12812	FW	0EK8				12.05.2022	A	RHI-RFI-44531
350	079322C-AWP1B-300-CS-KMD-04200-AS-027	AS.3P4/5	P.3P4,DB-216/1	F1P.3P4,PL-08/101	dp23/35	dp26/23	478RH-WPS-S047_R1	12813	FW	0EK8				12.05.2022	A	RHI-RFI-44531

SUBCONTRACTOR СУБПОДРЯДЧИК		CONTRACTOR ПОДРЯДЧИК		COMPANY КОМПАНИЯ	
NAME Ф. И. О.					