



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

RFI No: RHI-RFI-44534



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

Name/ ФИО *Богданов А.А.*

Date/ Дата: 18.05.2022

Signature/ Подпись: *Богданов*

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

Name/ ФИО *ШАФЕК ЗАЛЕСИМ*

Date/ Дата: 18.05.2022

Signature/ Подпись: *ШАФЕК ЗАЛЕСИМ*

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

Name/ ФИО *Денис*

Date/ Дата: 18.05.2022

Signature/ Подпись: *Денис*

| Civil/ Общест роит.ра боты | Structural/ Конструкцио нные работы | ✓ Mechanical /Механомонтажные | Piping / Трубопр оводны е | Electrical/ Электротехнические работы | Painting / Покрасоч ные | Insulation/ Изолацио нные | Arch/ Архитекту рные работы | Instrument / КИП | | Other/ Прочие | DCC / ДО |
|----------------------------|-------------------------------------|-------------------------------|---------------------------|---------------------------------------|-------------------------|---------------------------|-----------------------------|------------------|--|---------------|----------|
|----------------------------|-------------------------------------|-------------------------------|---------------------------|---------------------------------------|-------------------------|---------------------------|-----------------------------|------------------|--|---------------|----------|

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:

N/A

Company Received Stamp / Полученный штамп от КОМПАНИИ:

Name/ ФИО

Date/ Дата:

Signature/ Подпись:

N/A

AREA/Зона работ:

| | | | | | | |
|---|------------------------|-------------------|---|--------------------|--|--|
| INSPECTION ITEM / НАИМЕНОВАНИЕ ИНСПЕКЦИИ: | CONTRACTOR / ПОДРЯДЧИК | Witness/ Освидчни | ✓ | HOLD/ НА УТОЧНЕНИИ | | QCF-Verifying Document, 1800-ST 02 Weld map & 1800-WHS |
| | COMPANY / КОМПАНИЯ | Witness/ Освидчни | ✓ | 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, 13853, 13854, 13855, 13856, 13857, 13858, 13859, 13860, 13861, 13862, 13863, 13864, 13865, 13866, 13867, 13868, 13869, 13870, 13871, 13872, 13873, 13874, 13875, 13876, 13877, 13878, 13879, 13880, 13881, 13882, 13883, 13884, 13885, 13886, 13887, 13888, 13889, 13890, 13891, 13892, 13893, 13894, 13895, 13896, 13897, 13898, 13899, 13900, 13901, 13902, 13903, 13904, 13905, 13906, 13907, 13908, 13909, 13910, 13911, 13912, 13913, 13914, 13915, 13916, 13917, 13918, 13919, 13920, 13921, 13922, 13923, 13924, 13925, 13926, 13927, 13928, 13929, 13930, 13931, 13932, 13933, 13934, 13935, 13936, 13937, 13938, 13939, 13940, 13941, 13942, 13943, 13944, 13945, 13946, 13947, 13948, 13949, 13950, 13951, 13952, 13953, 13954, 13955, 13956, 13957, 13958, 13959, 13960, 13961, 13962, 13963, 13964, 13965, 13966, 13967, 13968, 13969, 13970, 13971, 13972, 13973, 13974, 13975, 13976, 13977, 13978, 13979, 13980, 13981, 13982, 13983, 13984, 13985, 13986, 13987, 13988, 13989, 13990, 13991, 13992, 13993, 13994, 13995, 13996, 13997, 13998, 13999, 14000, 14001, 14002, 14003, 14004, 14005, 14006, 14007, 14008, 14009, 14010, 14011, 14012, 14013, 14014, 14015, 14016, 14017, 14018, 14019, 14020, 14021, 14022, 14023, 14024, 14025, 14026, 14027, 14028, 14029, 14030, 14031, 14032, 14033, 14034, 14035, 14036, 14037, 14038, 14039, 14040, 14041, 14046, 14049, 14050, 14051, 14054, 14055, 14057, 14058, 14059, 14061, 14062, 14070, 14071, 14074, 14075, 14078, 14079, 14082, 14085, 14086, 14088, 14087, 14088, 14089, 14090, 14091, 14092, 14096, 14098, 14105, 14106, 14107, 14108, 14109, 14110, 14112, 14113, 14114, 14115, 14116, 14117, 14119, 14122, 14124, 14125, 14126, 14127, 14128, 14129, 14130, 14131, 14132, 14133, 14134, 14135, 14136, 14137, 14138, 14139, 14140, 14141, 14142, 14143, 14144, 14145, 14146, 14147, 14148, 14149, 14150, 14151, 14152, 14153, 14158, 14159, 14169, 14170, 14171, 14172, 14173, 14174, 14175, 14176, 14177, 14178, 14179, 14180, 14181, 14182, 14183, 14184, 14185, 14186, 14187, 14188, 14189, 14190, 14191, 14192, 14193, 14194, 14195, 14196, 14197, 14198, 14199, 14200, 14201, 14202, 14203, 14204, 14205, 14206, 14207, 14208, 14209, 14210, 14211, 14212, 14213, 14214, 14215, 14216, 14217, 14218, 14219, 14220, 14221, 14222, 14223, 14224, 14225, 14226, 14227, 14228, 14229, 14230, 14231, 14232, 14233, 14234, 14235, 14236, 14237, 14238, 14239, 14240, 14241, 14242, 14243, 14244, 14245, 14246, 14247, 14248, 14249, 14250, 14251, 14252, 14253, 14254

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

| H.3P4.SB-102/8, FLP.3P4.PL-08/130, P.3P4.DB-116/4, FLP.3P4.GPT/197, P.3P4.DB-173/1, FLP.3P4.GPT/198, H.3P4.SB-112/93, FLP.3P4.GPT/199, FLP.3P4.PL-08/130, FLP.3P4.GPT/200, P.3P4.DB-052/1, FLP.3P4.GPT/201, FLP.3P4.PL-08/131, FLP.3P4.PL-08/131, FLP.3P4.PL-08/132, FLP.3P4.PL-08/132, H.3P4.SB-148/59, FLP.3P4.GPT/193, P.3P4.DB-180/9, FLP.3P4.GPT/194, FLP.3P4.PL-08/133, FLP.3P4.GPT/195, FLP.3P4.PL- | Repeat (**) / Повторения (**) | Accepted/ Принято | Rejected (*)/Отклонено |
|--|-------------------------------|-------------------|------------------------|
| | Q | I | |
| | | | |

Please refer to attachment / См. вложение

| | SUBCONTRACTOR QC / Отдел КК СУБПОДРЯДЧИКА | CONTRACTOR QC / Отдел КК ПОДРЯДЧИКА | COMPANY/ КОМПАНИЯ |
|---------------------|---|-------------------------------------|-------------------|
| Name/ ФИО | <i>ШАФЕК ЗАЛЕСИМ</i> | <i>БИЛЛИ МИЛЛЕР</i> | <i>N/A</i> |
| Date/ Дата: | 18.05.2022 | 18.05.2022 | |
| Signature/ Подпись: | <i>ШАФЕК ЗАЛЕСИМ</i> | <i>БИЛЛИ МИЛЛЕР</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



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

RFI No: RHI-RFI-44534



(**) 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-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СЛЕД | WPS No/ Номер ТКС | Weld No/ Номер шва | Weld Type/ Тип стыка | Weider 1 Клеймо | Weider 2 Клеймо | Weider 3 Клеймо | Weider 4 Клеймо | Welding finish/ Сварка закончена | Visual Size Размер шва | Welding Visual Inspection/ Визуальн ый контроль | RFI NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|------------------|-------------------|----------------|----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|---------------------------------|---|----------------------------------|---------------|
| 1 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | EOS.3P4.PG-065/1 | FLP.3P4.PL-08/137 | dp23/236 | dp26/65 | 478RH-WPS-S047_R1 | 13996 | FW | 0EKB | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 2 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | EOS.3P4.PG-065/1 | FLP.3P4.PL-08/137 | dp23/236 | dp26/65 | 478RH-WPS-S047_R1 | 13997 | FW | 0EKB | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 3 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | EOS.3P4.PG-065/1 | FLP.3P4.PL-08/137 | dp23/236 | dp26/65 | 478RH-WPS-S047_R1 | 14005 | FW | 0EKB | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 4 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/22 | dp26/69 | dp26/123 | 478RH-WPS-S066_R5 | 14046 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 5 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/22 | dp26/77 | dp26/78 | 478RH-WPS-S066_R5 | 14070 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 6 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/22 | dp26/79 | dp26/80 | 478RH-WPS-S066_R5 | 14071 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 7 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/22 | dp26/82 | dp26/81 | 478RH-WPS-S066_R5 | 14074 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 8 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/23 | dp26/82 | dp26/83 | 478RH-WPS-S066_R5 | 14075 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 9 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/23 | dp26/89 | dp26/90 | 478RH-WPS-S066_R5 | 14086 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 10 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/16 | FLP.3P4.GPT/23 | dp26/89 | dp26/87 | 478RH-WPS-S066_R5 | 14082 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 11 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/18 | FLP.3P4.GPT/19 | dp26/91 | dp26/91 | 478RH-WPS-S066_R5 | 14087 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 12 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/19 | dp26/93 | dp26/93 | 478RH-WPS-S066_R5 | 14088 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 13 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/19 | dp26/94 | dp26/93 | 478RH-WPS-S066_R5 | 14089 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 14 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/19 | dp26/94 | dp26/95 | 478RH-WPS-S066_R5 | 14090 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 15 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/19 | dp26/96 | dp26/95 | 478RH-WPS-S066_R5 | 14091 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 16 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/23 | dp26/96 | dp26/97 | 478RH-WPS-S066_R5 | 14092 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 17 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/19 | dp26/100 | dp26/99 | 478RH-WPS-S066_R5 | 14096 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 18 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 | FLP.3P4.GPT/19 | dp26/100 | dp26/101 | 478RH-WPS-S066_R5 | 14098 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 19 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/20 | FLP.3P4.GPT/20 | dp26/104 | dp26/105 | 478RH-WPS-S066_R5 | 14105 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 20 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/20 | FLP.3P4.GPT/20 | dp26/105 | dp26/106 | 478RH-WPS-S066_R5 | 14106 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 21 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/20 | FLP.3P4.GPT/20 | dp26/106 | dp26/107 | 478RH-WPS-S066_R5 | 14107 | BW-C | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |

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

 Date / Дата: 12.05.2022

 No / сварке: WELD-08780

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СЛЕД1 | TRACE/ СЛЕД2 | WPS No/ Номер ТКС | Weld No/ Номер шва | Weld Type Тип стыка | Weider Клеймо 1 | Weider Клеймо 2 | Weider Клеймо 3 | Weider Клеймо 4 | Weld finish Сварка закончена | Weld Size Размер шва | Visual Inspection Визуальны й контроль | RFI/NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|------------------------------------|----------|-----------------|-------------------|----------------------|-----------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------------------|----------------------------|---|----------------------------------|---------------|
| 22 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/20 FLP.3P4.GPT/20 6 | dp26/107 | dp26/108 | 478RH-WPS-S066_R5 | 14108 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 23 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/20 FLP.3P4.GPT/20 7 | dp26/109 | dp26/108 | 478RH-WPS-S066_R5 | 14109 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 24 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/20 FLP.3P4.GPT/20 8 | dp26/109 | dp26/110 | 478RH-WPS-S066_R5 | 14110 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 25 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/20 FLP.3P4.GPT/20 9 | dp26/111 | dp26/112 | 478RH-WPS-S066_R5 | 14113 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 26 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/20 FLP.3P4.GPT/20 9 | dp26/111 | dp26/114 | 478RH-WPS-S066_R5 | 14112 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 27 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/21 0 | dp26/113 | dp26/112 | 478RH-WPS-S066_R5 | 14114 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 28 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/21 1 | dp26/113 | dp26/114 | 478RH-WPS-S066_R5 | 14115 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 29 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/21 4 | dp26/116 | dp26/115 | 478RH-WPS-S066_R5 | 14117 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 30 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/21 5 | dp26/117 | dp26/115 | 478RH-WPS-S066_R5 | 14116 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 31 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/21 6 | dp26/117 | dp26/118 | 478RH-WPS-S066_R5 | 14119 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 32 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/21 7 | dp26/120 | dp26/119 | 478RH-WPS-S066_R5 | 14122 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 33 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/21 FLP.3P4.GPT/22 9 | dp26/137 | dp26/131 | 478RH-WPS-S066_R5 | 14051 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 34 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/22 FLP.3P4.GPT/22 2 | dp26/125 | dp26/126 | 478RH-WPS-S066_R5 | 14159 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 35 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/22 FLP.3P4.GPT/24 2 | dp26/125 | dp26/125 | 478RH-WPS-S066_R5 | 14158 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 36 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/22 FLP.3P4.GPT/22 6 | dp26/74 | dp26/73 | 478RH-WPS-S066_R5 | 14057 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 37 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/23 FLP.3P4.GPT/19 1 | dp26/84 | dp26/91 | 478RH-WPS-S066_R5 | 14078 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 38 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/23 FLP.3P4.GPT/23 2 | dp26/85 | dp26/86 | 478RH-WPS-S066_R5 | 14079 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 39 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.GPT/23 FLP.3P4.GPT/19 0 | dp26/57 | dp26/99 | 478RH-WPS-S017_R1 | 14085 | BW-C | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 40 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.PL-08/130 | dp26/57 | dp26/99 | 478RH-WPS-S066_R5 | 13867 | TC-F | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 41 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.PL-08/130 | dp26/57 | dp26/99 | 478RH-WPS-S017_R1 | 13876 | TC-F | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 42 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP.3P4.PL-08/130 | dp26/57 | dp26/127 | 478RH-WPS-S017_R1 | 13876 | TC-F | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |

Date / Дата: 12.05.2022No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СПЕД1 | TRACE/ СПЕД2 | WPS No/ Номер ТРС | Weld No/ Номер шва | Type Тип стыка | Welder Клеймо 1 | Welder Клеймо 2 | Welder Клеймо 3 | Welder Клеймо 4 | Welding finish Сварка закончена | Visual Size Размер Шва | Visual Inspection Визуальн ый контроль | RFI NO Запрос на инспекцию |
|-----|---------------------------------------|----------|--------------------------|--------------------------|-----------------|---------------------|-----------------------|-----------------------|-------------------|--------------------|--------------------|--------------------|--------------------|---------------------------------------|---------------------------------|--|----------------------------------|
| 43 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 08/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/100 S066_R5 | 478RH-WPS- S047_R1 | 13868 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 44 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 08/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/100 S066_R5 | 478RH-WPS- S047_R1 | 13869 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 45 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 09/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/101 S066_R5 | 478RH-WPS- S047_R1 | 13870 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 46 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 09/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/101 S066_R5 | 478RH-WPS- S047_R1 | 13871 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 47 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/19 09/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/127 S047_R1 | 478RH-WPS- S047_R1 | 13877 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 48 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/20 09/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/102 S047_R1 | 478RH-WPS- S047_R1 | 13872 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 49 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/20 09/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/102 S066_R5 | 478RH-WPS- S047_R1 | 13873 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 50 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.GPT/20 09/130 | FLP.3P4.PL- 08/130 | dp26/57 | dp26/127 S047_R1 | 478RH-WPS- S047_R1 | 13878 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 51 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/130 | FLP.3P4.GPT/20 09/130 | dp26/57 | dp26/127 S047_R1 | 478RH-WPS- S047_R1 | 13880 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 52 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/130 | FLP.3P4.GPT/20 09/130 | dp26/57 | dp26/103 S066_R5 | 478RH-WPS- S047_R1 | 13874 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 53 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/130 | FLP.3P4.GPT/20 09/130 | dp26/57 | dp26/103 S066_R5 | 478RH-WPS- S047_R1 | 13875 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 54 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/130 | FLP.3P4.GPT/20 09/130 | dp26/57 | dp26/127 S047_R1 | 478RH-WPS- S047_R1 | 13879 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 55 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/131 | FLP.3P4.GPT/19 09/131 | dp26/58 | dp26/93 S047_R1 | 478RH-WPS- S047_R1 | 13889 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 56 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/131 | FLP.3P4.GPT/19 09/131 | dp26/58 | dp26/93 S066_R5 | 478RH-WPS- S047_R1 | 13890 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 57 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/131 | FLP.3P4.GPT/19 09/131 | dp26/58 | dp26/94 S066_R5 | 478RH-WPS- S047_R1 | 13891 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 58 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/131 | FLP.3P4.GPT/19 09/131 | dp26/58 | dp26/94 S066_R5 | 478RH-WPS- S047_R1 | 13892 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 59 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/131 | FLP.3P4.GPT/19 09/131 | dp26/58 | dp26/95 S066_R5 | 478RH-WPS- S047_R1 | 13887 | BW-S | 0EKB | AMET | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 60 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/131 | FLP.3P4.GPT/19 09/132 | dp26/58 | dp26/95 S066_R5 | 478RH-WPS- S047_R1 | 13888 | BW-S | 0EKB | AMET | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 61 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/132 | FLP.3P4.GPT/19 09/132 | dp26/59 | dp26/94 S066_R5 | 478RH-WPS- S047_R1 | 13901 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 62 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/132 | FLP.3P4.GPT/19 09/132 | dp26/59 | dp26/95 S066_R5 | 478RH-WPS- S047_R1 | 13902 | TC-F | AS04 | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 63 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | FLP.3P4.PL- 08/132 | FLP.3P4.GPT/19 09/132 | dp26/59 | dp26/95 S066_R5 | 478RH-WPS- S047_R1 | 13903 | SEAL | AS04 | AMET | | | 12.05.2022 | A | A | RHI-RFI-44534 |

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

 Date / Дата: 12.05.2022

 No / сварке: WELD-08780

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/I/ СПЕД1 | TRACE/II/ СПЕД2 | WPS No/J Номер ТКС | Weld No/ Номер шва | Weld Type Тип стыка | Welder Клеймо 1 | Welder Клеймо 2 | Welder Клеймо 3 | Welder Клеймо 4 | Welding finish Сварка закончена | Weld Size Размер шва | Visual Inspection Визуальн ный контроль | RFI/NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|-------------------|-------------------|-------------------|--------------------|-----------------------|-----------------------|------------------------|--------------------|--------------------|--------------------|--------------------|---------------------------------------|----------------------------|---|----------------------------------|---------------|
| 64 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/132 | FLP_3P4_GPT/19 | dp26/59 | 478RH-WPS-S066_R5 | 13904 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 65 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/132 | FLP_3P4_GPT/19 | dp26/59 | 478RH-WPS-S047_R1 | 13905 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 66 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/132 | FLP_3P4_GPT/23 | dp26/59 | 478RH-WPS-S066_R5 | 13906 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 67 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/132 | FLP_3P4_GPT/23 | dp26/59 | 478RH-WPS-S047_R1 | 13907 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 68 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/132 | FLP_3P4_GPT/23 | dp26/59 | 478RH-WPS-S047_R1 | 13908 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 69 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/133 | FLP_3P4_GPT/19 | dp26/60 | 478RH-WPS-S066_R5 | 13916 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 70 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/133 | FLP_3P4_GPT/19 | dp26/60 | 478RH-WPS-S047_R1 | 13917 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 71 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/134 | FLP_3P4_GPT/23 | dp26/62 | 478RH-WPS-S047_R1 | 13944 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 72 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/134 | FLP_3P4_GPT/23 | dp26/62 | 478RH-WPS-S066_R5 | 13945 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 73 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/134 | FLP_3P4_PL-08/140 | dp26/62 | 478RH-WPS-S066_R5 | 13918 | BW-S | 0ERB | AMET | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 74 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/136 | FLP_3P4_PL-08/137 | dp26/64 | 478RH-WPS-S066_R5 | 13966 | BW-S | AS04 | AMET | | | | | 04.05.2022 | A | A | RHI-RFI-44534 |
| 75 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_GPT/20 | dp26/66 | 478RH-WPS-S066_R5 | 14035 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 76 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_GPT/20 | dp26/62 | 478RH-WPS-S066_R5 | 14036 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 77 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_GPT/20 | dp26/66 | 478RH-WPS-S047_R1 | 14037 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 78 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_GPT/20 | dp26/66 | 478RH-WPS-S066_R5 | 14038 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 79 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_GPT/21 | dp26/66 | 478RH-WPS-S066_R5 | 14039 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 80 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_GPT/21 | dp26/66 | 478RH-WPS-S047_R1 | 14040 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 81 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_PL-08/136 | dp26/66 | 478RH-WPS-S066_R5 | 14041 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 82 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/138 | FLP_3P4_PL-08/136 | dp26/66 | 478RH-WPS-S066_R5 | 13963 | BW-S | 0ERB | AMET | | | | | 09.05.2022 | A | A | RHI-RFI-44534 |
| 83 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/139 | FLP_3P4_GPT/21 | dp26/121 | 478RH-WPS-S047_R1 | 14151 | TC-F | AS04 | | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |
| 84 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL-08/139 | FLP_3P4_GPT/21 | dp26/121 | 478RH-WPS-S066_R5 | 14152 | SEAL | AS04 | AMET | | | | | 12.05.2022 | A | A | RHI-RFI-44534 |

Date / Data: 12.05.2022No / сварке: WELD-08780

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СЛЕД | WPS No/ Номер ТКС | Weld No/ Номер шва | Weld Type Тип стыка | Weider Клеймо 1 | Weider Клеймо 2 | Weider Клеймо 3 | Weider Клеймо 4 | Weider Сварка закончена | Weider Размер Шва | Visual Inspection Визуальн ый Контроль | RFI NO Запрос на инспекцию |
|-----|---------------------------------------|----------|-----------------------|-----------------------|----------------|----------------------|-----------------------|------------------------|--------------------|--------------------|--------------------|--------------------|-------------------------------|-------------------------|--|----------------------------------|
| 85 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/21 9 | dp28/121 | 478RH-WPS-S047_R1 | 14153 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 86 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 4 | dp26/121 | 478RH-WPS-S047_R1 | 14049 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 87 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 4 | dp26/121 | 478RH-WPS-S066_R5 | 14050 | SEAL | AS04 | AMET | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 88 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 4 | dp26/121 | 478RH-WPS-S047_R1 | 14145 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 89 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 5 | dp28/121 | 478RH-WPS-S047_R1 | 14058 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 90 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 5 | dp26/121 | 478RH-WPS-S066_R5 | 14059 | SEAL | AS04 | AMET | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 91 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 6 | dp26/121 | 478RH-WPS-S047_R1 | 14148 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 92 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 7 | dp26/121 | 478RH-WPS-S047_R1 | 14061 | SEAL | AS04 | AMET | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 93 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 6 | dp28/121 | 478RH-WPS-S047_R1 | 14062 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 94 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/22 6 | dp26/121 | 478RH-WPS-S047_R1 | 14149 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 95 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/23 7 | dp26/121 | 478RH-WPS-S047_R1 | 14054 | SEAL | AS04 | AMET | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 96 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/23 7 | dp26/121 | 478RH-WPS-S047_R1 | 14055 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 97 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/23 7 | dp26/121 | 478RH-WPS-S047_R1 | 14146 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 98 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08139 | FLP_3P4_GPT/23 7 | dp26/121 | 478RH-WPS-S047_R1 | 14147 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 99 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08140 | FLP_3P4_GPT/19 1 | dp26/61 | 478RH-WPS-S066_R5 | 13927 | SEAL | AS04 | AMET | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 100 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08140 | FLP_3P4_GPT/19 1 | dp26/61 | 478RH-WPS-S047_R1 | 13928 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 101 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08140 | FLP_3P4_GPT/23 1 | dp26/61 | 478RH-WPS-S066_R5 | 13925 | SEAL | AS04 | AMET | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 102 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | FLP_3P4_PL- 08140 | FLP_3P4_GPT/23 1 | dp26/61 | 478RH-WPS-S047_R1 | 13926 | TC-F | AS04 | | | | | 12.05.2022 | A | RHI-RFI-44534 |
| 103 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H_3P4_SB-1027/- AA | H_3P4_SB-1027/- AA | dp24/766 | 478RH-WPS-S047_R1 | 14226 | FW | AS04 | | | | | 07.05.2022 | A | RHI-RFI-44534 |
| 104 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H_3P4_SB-1027/- AA | H_3P4_SB-1027/- AA | dp24/766 | 478RH-WPS-S047_R1 | 14227 | FW | AS04 | | | | | 07.05.2022 | A | RHI-RFI-44534 |
| 105 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H_3P4_SB-1027/- AA | H_3P4_SB-1027/- AA | dp24/766 | 478RH-WPS-S047_R1 | 14228 | FW | AS04 | | | | | 07.05.2022 | A | RHI-RFI-44534 |

Date / Data: **07.05.2022**

No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СПЕД | WPS No./ Номер ТКС | Weld No. Номер шва | Weider Type Тип стыка | Weider 1 Клеймо 1 | Weider 2 Клеймо 2 | Weider 3 Клеймо 3 | Weider 4 Клеймо 4 | Weider Weider Weld finish Сварка закончена | Weider Weld Size Размер шва | Visual Inspecion Визуальн ый Контроль | RFI NO Запрос на инспекцию | | |
|-----|---------------------------------------|----------|--|-----------------------|-----------------|-----------------------|-----------------------|-----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--|---|---|----------------------------------|---------------|---------------|
| 106 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AA 08/132 | dp24/766 | dp26/59_S047_R1 | 478RH-WPS- | 14229 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 107 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AA 08/132 | dp24/766 | dp26/59_S047_R1 | 478RH-WPS- | 14230 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 108 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AA 08/132 | dp24/766 | dp26/59_S047_R1 | 478RH-WPS- | 14231 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 109 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AB 08/129 | dp24/766 | dp26/56_S047_R1 | 478RH-WPS- | 14222 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 110 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AB 08/129 | dp24/766 | dp26/56_S047_R1 | 478RH-WPS- | 14223 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 111 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AB 08/129 | dp24/766 | dp26/56_S047_R1 | 478RH-WPS- | 14224 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 112 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1027-/FLP_3P4.PL- AB 08/129 | dp24/766 | dp26/56_S047_R1 | 478RH-WPS- | 14225 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 113 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1028-/FLP_3P4.PL- AB 08/130 | dp24/766 | dp26/57_S047_R1 | 478RH-WPS- | 13853 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 114 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB-1028-/FLP_3P4.PL- AB 08/130 | dp24/766 | dp26/57_S047_R1 | 478RH-WPS- | 13857 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 | |
| 115 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/122 | dp24/841 | dp26/48_S047_R1 | 478RH-WPS- | 14248 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 116 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/122 | dp24/841 | dp26/48_S047_R1 | 478RH-WPS- | 14249 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 117 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/122 | dp24/841 | dp26/48_S047_R1 | 478RH-WPS- | 14250 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 118 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/124 | dp24/841 | dp26/50_S047_R1 | 478RH-WPS- | 14251 | FW | AS04 | | | | | 30.04.2022 | A | A | RHI-RFI-44534 |
| 119 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/124 | dp24/841 | dp26/50_S047_R1 | 478RH-WPS- | 14252 | FW | AS04 | | | | | 30.04.2022 | A | A | RHI-RFI-44534 |
| 120 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/124 | dp24/841 | dp26/50_S047_R1 | 478RH-WPS- | 14253 | FW | AS04 | | | | | 30.04.2022 | A | A | RHI-RFI-44534 |
| 121 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 104/81 | FLP_3P4.PL- 08/124 | dp24/841 | dp26/50_S047_R1 | 478RH-WPS- | 14254 | FW | AS04 | | | | | 30.04.2022 | A | A | RHI-RFI-44534 |
| 122 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 112/62 | FLP_3P4.PL- 08/93 | dp24/273 | dp26/15_S047_R1 | 478RH-WPS- | 14169 | FW | AS04 | | | | | 04.05.2022 | A | A | RHI-RFI-44534 |
| 123 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 112/62 | FLP_3P4.PL- 08/93 | dp24/273 | dp26/15_S047_R1 | 478RH-WPS- | 14170 | FW | AS04 | | | | | 04.05.2022 | A | A | RHI-RFI-44534 |
| 124 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 112/62 | FLP_3P4.PL- 08/93 | dp24/273 | dp26/15_S047_R1 | 478RH-WPS- | 14171 | FW | AS04 | | | | | 04.05.2022 | A | A | RHI-RFI-44534 |
| 125 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 112/69 | FLP_3P4.PL- 08/135 | dp24/317 | dp26/63_S047_R1 | 478RH-WPS- | 13964 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 126 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H.3P4.SB- 112/69 | FLP_3P4.PL- 08/138 | dp24/317 | dp26/66_S047_R1 | 478RH-WPS- | 14027 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |

Date / Data: **28.04.2022**No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/I/ СЛЕД1 | TRACE/II/ СЛЕД2 | WPS No./ Номер ТКС | Weld No./ Номер шва | Weld Type/ Тип стыка | Welder 1 Клеймо 1 | Welder 2 Клеймо 2 | Welder 3 Клеймо 3 | Welder 4 Клеймо 4 | Weld finish Сварка закончена | Weld Size Размер шва | Visual Inspection Визуальн ый контроль | RFI NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|-----------------|-------------------|-------------------|--------------------|-----------------------|------------------------|-------------------------|----------------------|----------------------|----------------------|----------------------|---------------------------------|-------------------------|---|----------------------------------|---------------|
| 127 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/71 | FLP.3P4.PL-08/135 | dp24/319 | dp26/63 S047_R1 | 478RH-WPS- | 13947 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 128 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/71 | FLP.3P4.PL-08/135 | dp24/319 | dp26/63 S047_R1 | 478RH-WPS- | 13949 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 129 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/71 | FLP.3P4.PL-08/135 | dp24/319 | dp26/63 S047_R1 | 478RH-WPS- | 13958 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 130 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/72 | FLP.3P4.PL-08/138 | dp24/320 | dp26/66 S047_R1 | 478RH-WPS- | 14019 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 131 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/72 | FLP.3P4.PL-08/138 | dp24/320 | dp26/66 S047_R1 | 478RH-WPS- | 14021 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 132 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/72 | FLP.3P4.PL-08/138 | dp24/320 | dp26/66 S047_R1 | 478RH-WPS- | 14033 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 133 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/76 | FLP.3P4.PL-08/138 | dp24/324 | dp26/66 S047_R1 | 478RH-WPS- | 14020 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 134 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/76 | FLP.3P4.PL-08/138 | dp24/324 | dp26/66 S047_R1 | 478RH-WPS- | 14031 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 135 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/76 | FLP.3P4.PL-08/138 | dp24/324 | dp26/66 S047_R1 | 478RH-WPS- | 14032 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 136 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/135 | dp24/325 | dp26/63 S047_R1 | 478RH-WPS- | 13946 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 137 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/135 | dp24/325 | dp26/63 S047_R1 | 478RH-WPS- | 13962 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 138 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/325 | dp26/66 S047_R1 | 478RH-WPS- | 14014 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 139 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/325 | dp26/66 S047_R1 | 478RH-WPS- | 14015 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 140 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/325 | dp26/66 S047_R1 | 478RH-WPS- | 14016 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 141 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/325 | dp26/66 S047_R1 | 478RH-WPS- | 14018 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 142 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/414 | dp26/66 S047_R1 | 478RH-WPS- | 14022 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 143 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/414 | dp26/66 S047_R1 | 478RH-WPS- | 14023 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 144 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/325 | dp26/66 S047_R1 | 478RH-WPS- | 14025 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 145 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/77 | FLP.3P4.PL-08/138 | dp24/325 | dp26/66 S047_R1 | 478RH-WPS- | 14026 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 146 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/78 | FLP.3P4.PL-08/135 | dp24/326 | dp26/63 S047_R1 | 478RH-WPS- | 13948 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 147 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-112/78 | FLP.3P4.PL-08/135 | dp24/326 | dp26/63 S047_R1 | 478RH-WPS- | 13950 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |

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

 Date / Дата: **28.04.2022**

 No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/II СПЕД1 | TRACE/II СПЕД2 | WPS No/ Номер ИКС | Weld No/ Номер шва | Welder Тип стыка | Welder 1 Клеймо 1 | Welder 2 Клеймо 2 | Welder 3 Клеймо 3 | Welder 4 Клеймо 4 | Welding finish Сварка закончена | Weld Size Размер шва | Visual Inspection Визуальн ый контроль | RFI NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|-----------------|-------------------|-------------------|-------------------|----------------------|--------------------------|---------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------------------|-------------------------------|--|----------------------------------|---------------|
| 148 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/78 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13951 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 149 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/78 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13955 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 150 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/78 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13956 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 151 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/78 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13961 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 152 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/79 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13952 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 153 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/79 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13953 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 154 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/79 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13954 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 155 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/79 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13957 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 156 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/79 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13959 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 157 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/79 | FLP-3P4.PL-08/135 | dp24/390 | dp26/63 | 478RH1-WPS-S047_R1 | 13960 | FW | AS04 | | | | | 28.04.2022 | A | A | RHI-RFI-44534 |
| 158 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/80 | FLP-3P4.PL-08/138 | dp24/390 | dp26/66 | 478RH1-WPS-S047_R1 | 14024 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 159 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/80 | FLP-3P4.PL-08/138 | dp24/390 | dp26/66 | 478RH1-WPS-S047_R1 | 14028 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 160 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/80 | FLP-3P4.PL-08/138 | dp24/390 | dp26/66 | 478RH1-WPS-S047_R1 | 14030 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 161 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/93 | FLP-3P4.PL-08/130 | dp24/765 | dp26/57 | 478RH1-WPS-S047_R1 | 13858 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 162 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/93 | FLP-3P4.PL-08/130 | dp24/765 | dp26/57 | 478RH1-WPS-S047_R1 | 13865 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 163 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/95 | FLP-3P4.PL-08/130 | dp24/765 | dp26/57 | 478RH1-WPS-S047_R1 | 14201 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 164 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/95 | FLP-3P4.PL-08/130 | dp24/832 | dp26/57 | 478RH1-WPS-S047_R1 | 14202 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 165 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/95 | FLP-3P4.PL-08/130 | dp24/832 | dp26/57 | 478RH1-WPS-S047_R1 | 14203 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 166 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/95 | FLP-3P4.PL-08/130 | dp24/832 | dp26/57 | 478RH1-WPS-S047_R1 | 14204 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 167 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/95 | FLP-3P4.PL-08/130 | dp24/832 | dp26/57 | 478RH1-WPS-S047_R1 | 14205 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 168 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-112/95 | FLP-3P4.PL-08/130 | dp24/832 | dp26/57 | 478RH1-WPS-S047_R1 | 14206 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |

Date / Date: **10.05.2022**No / сварка: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/I/ СПЕД1 | WPS No./ Номер ТКС | Weld No./ Номер шва | Welder Типстыка | Welder Клеймо | Welder Клеймо | Welder Клеймо | Weld Size Размер шва | Welding finish Сварка закончена | 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-11296 | FLP-3P4_PL-08/121 | dp24/833 | dp26/47 478RH-WPS-S047_R1 | 14207 | FW | AS04 | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 170 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11296 | FLP-3P4_PL-08/121 | dp24/833 | dp26/47 478RH-WPS-S047_R1 | 14208 | FW | AS04 | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 171 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11296 | FLP-3P4_PL-08/121 | dp24/833 | dp26/47 478RH-WPS-S047_R1 | 14209 | FW | AS04 | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 172 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11296 | FLP-3P4_PL-08/121 | dp24/833 | dp26/47 478RH-WPS-S047_R1 | 14210 | FW | AS04 | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 173 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11296 | FLP-3P4_PL-08/121 | dp24/833 | dp26/47 478RH-WPS-S047_R1 | 14211 | FW | AS04 | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 174 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11297 | FLP-3P4_PL-08/122 | dp24/840 | dp26/48 478RH-WPS-S047_R1 | 14244 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 175 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11297 | FLP-3P4_PL-08/122 | dp24/840 | dp26/48 478RH-WPS-S047_R1 | 14245 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 176 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11297 | FLP-3P4_PL-08/122 | dp24/840 | dp26/48 478RH-WPS-S047_R1 | 14246 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 177 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-11297 | FLP-3P4_PL-08/122 | dp24/840 | dp26/48 478RH-WPS-S047_R1 | 14247 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 178 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116101 | FLP-3P4_PL-08/130 | dp24/834 | dp26/57 478RH-WPS-S047_R1 | 14212 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 179 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116101 | FLP-3P4_PL-08/130 | dp24/834 | dp26/57 478RH-WPS-S047_R1 | 14213 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 180 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116101 | FLP-3P4_PL-08/130 | dp24/834 | dp26/57 478RH-WPS-S047_R1 | 14214 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 181 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116102 | FLP-3P4_PL-08/130 | dp24/836 | dp26/57 478RH-WPS-S047_R1 | 14219 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 182 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116102 | FLP-3P4_PL-08/130 | dp24/836 | dp26/57 478RH-WPS-S047_R1 | 14220 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 183 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116102 | FLP-3P4_PL-08/130 | dp24/836 | dp26/57 478RH-WPS-S047_R1 | 14221 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 184 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116103 | FLP-3P4_PL-08/131 | dp24/838 | dp26/58 478RH-WPS-S047_R1 | 14235 | FW | AS04 | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 185 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116103 | FLP-3P4_PL-08/131 | dp24/838 | dp26/58 478RH-WPS-S047_R1 | 14236 | FW | AS04 | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 186 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116103 | FLP-3P4_PL-08/131 | dp24/838 | dp26/58 478RH-WPS-S047_R1 | 14237 | FW | AS04 | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 187 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | . | H-3P4-SB-116103 | FLP-3P4_PL-08/132 | dp24/838 | dp26/59 478RH-WPS-S047_R1 | 14238 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 188 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-116103 | FLP-3P4_PL-08/132 | dp24/838 | dp26/59 478RH-WPS-S047_R1 | 14239 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 189 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-124125 | FLP-3P4_PL-08/139 | dp24/834 | dp26/121 478RH-WPS-S047_R1 | 14132 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |

Date / Data: 07.05.2022

No / сварка: WELD-08780

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СПЕД1 | WPS No/ Номер ТКС | Weider Тип стыка | Weider Тип | Weider Номер шва | Weider Клеймо | Weider Клеймо | Weider Размер шва | Weider Сварка закончена | Weider 3 | Weider 4 | Visual Inspection Визуальн контроль | RFI NO Запрос на инспекцию |
|-----|---------------------------------------|----------|------------------|-------------------|-----------------|----------------------------|---------------------|---------------|---------------------|------------------|------------------|----------------------|----------------------------|-------------|-------------|--|----------------------------------|
| 190 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/125 | FLP.3P4.PL-08/139 | dp24/35 | dp26/121 478RH-WPS-S047_R1 | 14133 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 191 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/125 | FLP.3P4.PL-08/139 | dp24/34 | dp26/121 478RH-WPS-S047_R1 | 14141 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 192 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/125 | FLP.3P4.PL-08/139 | dp24/35 | dp26/121 478RH-WPS-S047_R1 | 14142 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 193 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/50 | dp26/121 478RH-WPS-S047_R1 | 14127 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 194 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/19 | dp26/121 478RH-WPS-S047_R1 | 14128 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 195 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/49b | dp26/121 478RH-WPS-S047_R1 | 14129 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 196 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/19 | dp26/121 478RH-WPS-S047_R1 | 14130 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 197 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/50 | dp26/121 478RH-WPS-S047_R1 | 14131 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 198 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/50 | dp26/121 478RH-WPS-S047_R1 | 14136 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 199 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/50 | dp26/121 478RH-WPS-S047_R1 | 14137 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 200 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/19 | dp26/121 478RH-WPS-S047_R1 | 14138 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 201 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/49b | dp26/121 478RH-WPS-S047_R1 | 14139 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 202 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/134 | FLP.3P4.PL-08/139 | dp24/19 | dp26/121 478RH-WPS-S047_R1 | 14140 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 203 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/156 | FLP.3P4.PL-08/134 | dp24/46b | dp26/62 478RH-WPS-S047_R1 | 13932 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 204 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/46b | dp26/62 478RH-WPS-S047_R1 | 13933 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 205 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/46b | dp26/62 478RH-WPS-S047_R1 | 13934 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 206 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/46b | dp26/62 478RH-WPS-S047_R1 | 13935 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 207 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/53b | dp26/62 478RH-WPS-S047_R1 | 13938 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 208 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/53b | dp26/62 478RH-WPS-S047_R1 | 13940 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 209 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/53b | dp26/62 478RH-WPS-S047_R1 | 13942 | FW | 0ERB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 210 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | H.3P4.SB-124/158 | FLP.3P4.PL-08/134 | dp24/53b | dp26/62 478RH-WPS-S047_R1 | 13943 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |

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

 Date / Дата: **06.05.2022**

 No / сварка: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СЛЕД1 | WPS No/ Номер ТКС | Weld No/ Номер шва | Weld Type Типстыка | Welder Клеймо | Welder Клеймо | 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-124/166 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14175 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 212 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/166 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14176 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 213 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/166 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14177 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 214 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/166 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14178 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 215 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/167 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14179 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 216 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/167 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14173 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 217 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/167 | FLP-3P4.PL-08/100 | dp24/721 | dp26/22 | 478RH-WPS-S047_R1 | 14174 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 218 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/100 | dp24/722 | dp26/22 | 478RH-WPS-S047_R1 | 14183 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 219 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/100 | dp24/722 | dp26/22 | 478RH-WPS-S047_R1 | 14184 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 220 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/100 | dp24/722 | dp26/22 | 478RH-WPS-S047_R1 | 14185 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 221 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/100 | dp24/722 | dp26/22 | 478RH-WPS-S047_R1 | 14186 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 222 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/98 | dp24/722 | dp26/20 | 478RH-WPS-S047_R1 | 14179 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 223 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/98 | dp24/722 | dp26/20 | 478RH-WPS-S047_R1 | 14180 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 224 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/168 | FLP-3P4.PL-08/98 | dp24/722 | dp26/20 | 478RH-WPS-S047_R1 | 14181 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 225 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/722 | dp26/20 | 478RH-WPS-S047_R1 | 14182 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 226 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/723 | dp26/20 | 478RH-WPS-S047_R1 | 14187 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 227 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/723 | dp26/20 | 478RH-WPS-S047_R1 | 14188 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 228 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/723 | dp26/20 | 478RH-WPS-S047_R1 | 14189 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 229 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/723 | dp26/20 | 478RH-WPS-S047_R1 | 14190 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 230 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/723 | dp26/20 | 478RH-WPS-S047_R1 | 14191 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 231 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-124/169 | FLP-3P4.PL-08/98 | dp24/723 | dp26/20 | 478RH-WPS-S047_R1 | 14192 | FW | AS04 | | 06.05.2022 | A | A | RHI-RFI-44534 |

Date / Data: 06.05.2022No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/ СПЕД1 | TRACE/ СПЕД2 | WPS No/ Номер ТКС | Weid No/ Номер шва | Weid Type/ Тип стыка | Weid 1 Клеймо | Weid 2 Клеймо | Weid 3 Клеймо | Weid 4 Клеймо | Weider Weld finish Сварка закончена | Weider 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-124/170 | FLP_3P4.PL-08/98 | dp24/724 | dp26/20 | 478RH-WPS-S047_R1 | 14193 | FW | AS04 | | | | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 233 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/170 | FLP_3P4.PL-08/98 | dp24/724 | dp26/20 | 478RH-WPS-S047_R1 | 14194 | FW | AS04 | | | | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 234 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/170 | FLP_3P4.PL-08/98 | dp24/724 | dp26/20 | 478RH-WPS-S047_R1 | 14195 | FW | AS04 | | | | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 235 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/170 | FLP_3P4.PL-08/98 | dp24/724 | dp26/20 | 478RH-WPS-S047_R1 | 14196 | FW | AS04 | | | | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 236 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/170 | FLP_3P4.PL-08/98 | dp24/724 | dp26/20 | 478RH-WPS-S047_R1 | 14197 | FW | AS04 | | | | | 06.05.2022 | A | A | RHI-RFI-44534 |
| 237 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/174 | FLP_3P4.PL-08/121 | dp24/835 | dp26/47 | 478RH-WPS-S047_R1 | 14215 | FW | AS04 | | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 238 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/174 | FLP_3P4.PL-08/121 | dp24/835 | dp26/47 | 478RH-WPS-S047_R1 | 14216 | FW | AS04 | | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 239 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/174 | FLP_3P4.PL-08/121 | dp24/835 | dp26/47 | 478RH-WPS-S047_R1 | 14217 | FW | AS04 | | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 240 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-124/174 | FLP_3P4.PL-08/121 | dp24/835 | dp26/47 | 478RH-WPS-S047_R1 | 14218 | FW | AS04 | | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 241 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/750 | dp26/64 | 478RH-WPS-S047_R1 | 13978 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 242 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/750 | dp26/64 | 478RH-WPS-S047_R1 | 13979 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 243 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/750 | dp26/64 | 478RH-WPS-S047_R1 | 13980 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 244 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/780a | dp26/64 | 478RH-WPS-S047_R1 | 13982 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 245 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/780a | dp26/64 | 478RH-WPS-S047_R1 | 13985 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 246 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/750 | dp26/64 | 478RH-WPS-S047_R1 | 13986 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 247 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/750 | dp26/64 | 478RH-WPS-S047_R1 | 13987 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 248 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/750 | dp26/64 | 478RH-WPS-S047_R1 | 13988 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 249 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/780b | dp26/64 | 478RH-WPS-S047_R1 | 13989 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 250 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/146 | FLP_3P4.PL-08/136 | dp24/780b | dp26/64 | 478RH-WPS-S047_R1 | 13991 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 251 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/147 | FLP_3P4.PL-08/137 | dp24/751 | dp26/65 | 478RH-WPS-S047_R1 | 13999 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 252 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS_3P4/5 | H_3P4.SB-128/147 | FLP_3P4.PL-08/137 | dp24/751 | dp26/65 | 478RH-WPS-S047_R1 | 14000 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |

Date / Data: **26.04.2022**

No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/V СПЕД1 | WPS No./ Номер ТКС | Weider Номер шва | Weider Тип стыка | Weider 1 Клеймо | Weider 2 Клеймо | Weider 3 Клеймо | Weider 4 Клеймо | Weld finish Старка закончена | Weld Size Размер шва | Visual Inspection Визуальн ый контроль | RFI NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|------------------|-------------------|------------------|-----------------------|------------------------|---------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------------------|----------------------------|--|----------------------------------|---------------|
| 253 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/147 | FLP-3P4.PL-08/137 | dp24/751 | dp28/65 S047_R1 | 14011 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 254 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/147 | FLP-3P4.PL-08/137 | dp24/751 | dp28/65 S047_R1 | 14012 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 255 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/136 | dp24/751 | dp28/64 S047_R1 | 13968 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 256 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/136 | dp24/751 | dp28/64 S047_R1 | 13969 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 257 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/751 | dp28/65 S047_R1 | 14002 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 258 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/785a | dp28/65 S047_R1 | 14006 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 259 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/785a | dp28/65 S047_R1 | 14007 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 260 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/785b | dp28/65 S047_R1 | 14008 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 261 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/785b | dp28/65 S047_R1 | 14009 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 262 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/751 | dp28/65 S047_R1 | 14010 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 263 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/148 | FLP-3P4.PL-08/137 | dp24/751 | dp28/65 S047_R1 | 14013 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 264 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/150 | FLP-3P4.PL-08/136 | dp24/754 | dp28/64 S047_R1 | 13970 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 265 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/150 | FLP-3P4.PL-08/136 | dp24/754 | dp28/64 S047_R1 | 13976 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 266 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/150 | FLP-3P4.PL-08/137 | dp24/754 | dp28/65 S047_R1 | 14003 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 267 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/150 | FLP-3P4.PL-08/137 | dp24/754 | dp28/65 S047_R1 | 14004 | FW | 0EKB | | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 268 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/151 | FLP-3P4.PL-08/136 | dp24/755 | dp28/64 S047_R1 | 13972 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 269 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/151 | FLP-3P4.PL-08/136 | dp24/755 | dp28/64 S047_R1 | 13974 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 270 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/151 | FLP-3P4.PL-08/136 | dp24/755 | dp28/64 S047_R1 | 13981 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 271 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/151 | FLP-3P4.PL-08/136 | dp24/755 | dp28/64 S047_R1 | 13995 | FW | AS04 | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 272 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/156 | FLP-3P4.PL-08/132 | dp24/837 | dp28/59 S047_R1 | 14232 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 273 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4/SB-128/156 | FLP-3P4.PL-08/132 | dp24/837 | dp28/59 S047_R1 | 14233 | FW | AS04 | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |

Date / Date: 07.05.2022

No / сварке: WELD-08780

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/I/ СПЕД1 | TRACE/II/ СПЕД2 | WPS No./ Номер ТКС | Weld No./ Номер шва | Weider Type Тип стыка | Weider 1 Клеймо 1 | Weider 2 Клеймо 2 | Weider 3 Клеймо 3 | Weider 4 Клеймо 4 | Weld finish Сварка закончена | Weld Size Размер шва | Welding finish Сварка закончена | Visual Inspection Визуальн ый Контроль | RFI NO Запрос на инспекцию |
|-----|---------------------------------------|----------|------------------|-------------------|-------------------|----------------------------|-----------------------|------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|------------------------------------|-------------------------------|---------------------------------------|--|----------------------------------|
| 274 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-128/136 | FLP-3P4.PL-08/132 | dp24/837 | dp26/59 478RH-WPS-S047_R1 | 14234 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 275 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/59 | FLP-3P4.PL-08/133 | dp24/465 | dp26/60 478RH-WPS-S047_R1 | 13909 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 276 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/59 | FLP-3P4.PL-08/133 | dp24/465 | dp26/60 478RH-WPS-S047_R1 | 13910 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 277 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/59 | FLP-3P4.PL-08/133 | dp24/465 | dp26/60 478RH-WPS-S047_R1 | 13911 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 278 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/59 | FLP-3P4.PL-08/133 | dp24/465 | dp26/60 478RH-WPS-S047_R1 | 13912 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 279 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/65 | FLP-3P4.PL-08/121 | dp24/839 | dp26/47 478RH-WPS-S047_R1 | 14240 | FW | AS04 | | | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 280 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/65 | FLP-3P4.PL-08/121 | dp24/839 | dp26/47 478RH-WPS-S047_R1 | 14241 | FW | AS04 | | | | | | 10.05.2022 | A | A | RHI-RFI-44534 |
| 281 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/65 | FLP-3P4.PL-08/122 | dp24/839 | dp26/47 478RH-WPS-S047_R1 | 14242 | FW | AS04 | | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 282 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-148/65 | FLP-3P4.PL-08/122 | dp24/839 | dp26/47 478RH-WPS-S047_R1 | 14243 | FW | AS04 | | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 283 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-160/47 | FLP-3P4.PL-08/130 | dp24/831 | dp26/57 478RH-WPS-S047_R1 | 14198 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 284 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-160/47 | E-B-3P4.PL-08/130 | dp24/831 | dp26/57 478RH-WPS-S047_R1 | 14199 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 285 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-160/47 | FLP-3P4.PL-08/130 | dp24/831 | dp26/57 478RH-WPS-S047_R1 | 14200 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 286 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-176/121 | FLP-3P4.PL-08/136 | dp24/758 | dp26/64 478RH-WPS-S047_R1 | 13971 | FW | AS04 | | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 287 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | H-3P4-SB-176/121 | FLP-3P4.PL-08/136 | dp24/758 | dp26/64 478RH-WPS-S047_R1 | 13973 | FW | AS04 | | | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 288 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | N-3P4-N02-06/1 | FLP-3P4.PL-08/139 | dp23/65 | dp26/121 478RH-WPS-S047_R1 | 14124 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 289 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | N-3P4-N02-06/1 | FLP-3P4.PL-08/139 | dp23/65 | dp26/121 478RH-WPS-S047_R1 | 14144 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 290 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | N-3P4-N02-06/1 | FLP-3P4.PL-08/139 | dp23/65 | dp26/121 478RH-WPS-S047_R1 | 14150 | FW | AS04 | | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 291 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4.DB-05/21 | FLP-3P4.PL-08/131 | dp23/198 | dp26/58 478RH-WPS-S047_R1 | 13881 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 292 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4.DB-05/21 | FLP-3P4.PL-08/131 | dp23/198 | dp26/58 478RH-WPS-S047_R1 | 13882 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 293 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4.DB-05/21 | FLP-3P4.PL-08/131 | dp23/198 | dp26/58 478RH-WPS-S047_R1 | 13883 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 294 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4.DB-05/21 | FLP-3P4.PL-08/131 | dp23/198 | dp26/58 478RH-WPS-S047_R1 | 13884 | FW | AS04 | | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |

Date / Data: **27.04.2022**

 No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/I СЛЕД1 | TRACE/II СЛЕД2 | WPS No/ Номер ТКС | Weld No/ Номер шва | Weld Type/ Тип стыка | Weider 1 Клеймо 1 | Weider 2 Клеймо 2 | Weider 3 Клеймо 3 | Weider 4 Клеймо 4 | Weider finish/ Сварка закончена | Weider Size Размер шва | Visual Inspection Визуальн ый контроль | RFI NO Запрос на инспекцию |
|-----|---------------------------------------|----------|----------------|-------------------|------------------|--------------------|----------------------|-----------------------|-------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------------------|---------------------------------|--|----------------------------------|
| 295 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/136 | dp23/17 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13985 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 296 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/136 | dp23/17 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13967 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 297 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/136 | dp23/17 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13977 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 298 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/137 | dp23/17 | dp26/65 S047_R1 | 478RH-WPS-S047_R1 | 13998 | FW | 0EKB | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 299 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/137 | dp23/17 | dp26/65 S047_R1 | 478RH-WPS-S047_R1 | 14001 | FW | 0EKB | | | | 26.04.2022 | A | A | RHI-RFI-44534 |
| 300 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/138 | dp23/17 | dp26/66 S047_R1 | 478RH-WPS-S047_R1 | 14017 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 301 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-080/1 | FLP-3P4,PL-08/138 | dp23/17 | dp26/66 S047_R1 | 478RH-WPS-S047_R1 | 14034 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 302 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13975 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 303 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13983 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 304 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13984 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 305 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13990 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 306 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13992 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 307 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13993 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 308 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-104/1 | FLP-3P4,PL-08/136 | dp23/7 | dp26/64 S047_R1 | 478RH-WPS-S047_R1 | 13994 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 309 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/130 | dp23/34 | dp26/57 S047_R1 | 478RH-WPS-S047_R1 | 13854 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 310 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/130 | dp23/34 | dp26/57 S047_R1 | 478RH-WPS-S047_R1 | 13855 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 311 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/130 | dp23/34 | dp26/57 S047_R1 | 478RH-WPS-S047_R1 | 13861 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 312 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/130 | dp23/34 | dp26/57 S047_R1 | 478RH-WPS-S047_R1 | 13862 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 313 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/130 | dp23/34 | dp26/57 S047_R1 | 478RH-WPS-S047_R1 | 13863 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 314 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/130 | dp23/34 | dp26/57 S047_R1 | 478RH-WPS-S047_R1 | 13864 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 315 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS.3P4/5 | P.3P4,DB-116/4 | FLP-3P4,PL-08/132 | dp23/34 | dp26/59 S047_R1 | 478RH-WPS-S047_R1 | 13895 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |

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

 Date / Data: **07.05.2022**

 No / сварке: **WELD-08780**


| SIN | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE I/ СЛЕД I | TRACE II/ СЛЕД II | WPS No/ Номер ТКС | Weld No/ Номер шва | Weld Type Тип стыка | Welder Клеймо 1 | Welder Клеймо 2 | Welder Клеймо 3 | Welder Клеймо 4 | Weld finish Сварка закончена | Visual Inspection Визуальн ый контроль | RFI NO Запрос на инспекцию | |
|-----|---------------------------------------|----------|----------------|-------------------|--------------------|----------------------|----------------------|-----------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------------------|--|----------------------------------|---------------|
| 316 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/4 | FLP-3P4,PL-08/132 | dp23/34 | dp26/59 | 478RH-WPS-S047_R1 | 13896 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 317 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/4 | FLP-3P4,PL-08/132 | dp23/34 | dp26/59 | 478RH-WPS-S047_R1 | 13897 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 318 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/4 | FLP-3P4,PL-08/132 | dp23/34 | dp26/59 | 478RH-WPS-S047_R1 | 13898 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 319 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/4 | FLP-3P4,PL-08/132 | dp23/34 | dp26/59 | 478RH-WPS-S047_R1 | 13899 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 320 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/4 | FLP-3P4,PL-08/132 | dp23/34 | dp26/59 | 478RH-WPS-S047_R1 | 13900 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 321 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/5 | FLP-3P4,PL-08/134 | dp23/34 | dp26/62 | 478RH-WPS-S047_R1 | 13929 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 322 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/5 | FLP-3P4,PL-08/134 | dp23/34 | dp26/62 | 478RH-WPS-S047_R1 | 13930 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 323 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/5 | FLP-3P4,PL-08/134 | dp23/34 | dp26/62 | 478RH-WPS-S047_R1 | 13931 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 324 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/5 | FLP-3P4,PL-08/140 | dp23/34 | dp26/62 | 478RH-WPS-S047_R1 | 13919 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 325 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/5 | FLP-3P4,PL-08/140 | dp23/34 | dp26/61 | 478RH-WPS-S047_R1 | 13920 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 326 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-116/5 | FLP-3P4,PL-08/140 | dp23/34 | dp26/61 | 478RH-WPS-S047_R1 | 13924 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 327 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-12/21 | FLP-3P4,PL-08/138 | dp23/60 | dp26/66 | 478RH-WPS-S047_R1 | 14029 | FW | AS04 | | | | 27.04.2022 | A | A | RHI-RFI-44534 |
| 328 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-16/81 | FLP-3P4,PL-08/139 | dp23/67 | dp26/121 | 478RH-WPS-S047_R1 | 14125 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 329 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-16/81 | FLP-3P4,PL-08/139 | dp23/67 | dp26/121 | 478RH-WPS-S047_R1 | 14126 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 330 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-16/81 | FLP-3P4,PL-08/139 | dp23/67 | dp26/121 | 478RH-WPS-S047_R1 | 14135 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 331 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-16/83 | FLP-3P4,PL-08/139 | dp23/67 | dp26/121 | 478RH-WPS-S047_R1 | 14134 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 332 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-16/83 | FLP-3P4,PL-08/139 | dp23/67 | dp26/121 | 478RH-WPS-S047_R1 | 14143 | FW | AS04 | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 333 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-17/31 | FLP-3P4,PL-08/130 | dp23/15 | dp26/57 | 478RH-WPS-S047_R1 | 13856 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 334 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-17/31 | FLP-3P4,PL-08/130 | dp23/15 | dp26/57 | 478RH-WPS-S047_R1 | 13859 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 335 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-17/31 | FLP-3P4,PL-08/130 | dp23/15 | dp26/57 | 478RH-WPS-S047_R1 | 13860 | FW | 0EKB | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 336 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4,DB-17/31 | FLP-3P4,PL-08/131 | dp23/154 | dp26/58 | 478RH-WPS-S047_R1 | 13885 | FW | AS04 | | | | 08.05.2022 | A | A | RHI-RFI-44534 |

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

 Date / Date: **08.05.2022**

 No / сварке: **WELD-08780**

| S/N | DRAWING NO ЧЕРТЕЖ № | TAG | PART 1 | PART 2 | TRACE/1 СЛЕД1 | TRACE/2 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 | |
|-----|---------------------------------------|----------|--------------------------|-------------|------------------|--------------------|----------------------|-----------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------------------|----------------------------|--|----------------------------------|---------------|
| 337 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-173/1 08/131 | FLP-3P4,PL- | dp23/154 | dp26/56 S047_R1 | 478RH1-WPS- | 13886 | FW | AS04 | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 338 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-173/1 08/132 | FLP-3P4,PL- | dp23/154 | dp26/59 S047_R1 | 478RH1-WPS- | 13893 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 339 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-173/1 08/132 | FLP-3P4,PL- | dp23/154 | dp26/59 S047_R1 | 478RH1-WPS- | 13894 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 340 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/133 | FLP-3P4,PL- | dp23/150 | dp26/60 S047_R1 | 478RH1-WPS- | 13913 | FW | AS04 | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 341 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/133 | FLP-3P4,PL- | dp23/120 | dp26/60 S047_R1 | 478RH1-WPS- | 13914 | FW | AS04 | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 342 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/133 | FLP-3P4,PL- | dp23/196b | dp26/60 S047_R1 | 478RH1-WPS- | 13915 | FW | AS04 | | | | | 08.05.2022 | A | A | RHI-RFI-44534 |
| 343 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/134 | FLP-3P4,PL- | dp23/150 | dp26/60 S047_R1 | 478RH1-WPS- | 13936 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 344 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/134 | FLP-3P4,PL- | dp23/150 | dp26/62 S047_R1 | 478RH1-WPS- | 13937 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 345 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/134 | FLP-3P4,PL- | dp23/150 | dp26/62 S047_R1 | 478RH1-WPS- | 13939 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 346 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/134 | FLP-3P4,PL- | dp23/150 | dp26/62 S047_R1 | 478RH1-WPS- | 13941 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 347 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/140 | FLP-3P4,PL- | dp23/150 | dp26/61 S047_R1 | 478RH1-WPS- | 13921 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 348 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/140 | FLP-3P4,PL- | dp23/150 | dp26/61 S047_R1 | 478RH1-WPS- | 13922 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |
| 349 | 079322C-AWP1B-300-CS-KMD-04200-AS-027 | AS-3P4/5 | P-3P4/DB-180/9 08/140 | FLP-3P4,PL- | dp23/150 | dp26/61 S047_R1 | 478RH1-WPS- | 13923 | FW | 0EKB | | | | | 07.05.2022 | A | A | RHI-RFI-44534 |

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| CONTRACTOR ОПОРЯДЧИК | | COMPANY КОМПАНИЯ | |
| NAME Ф.И.О. SIGNATURE ПОДПИСЬ | | | |
| DATE ДАТА | 08.05.2022 | | |