

## **Decision notice**

Sustainable Planning Act 2009 s.334

18 May 2015

Mr John Kennedy Environment & Approvals Manager - Port Adani Australia Company Pty Ltd GPO Box 2569 BRISBANE QLD 4001

Via e-mail: John.Kennedy@adani.in

Dear Mr Kennedy

PROPOSED OPERATIONAL WORKS (TIDAL WORKS AND REMOVAL, DESTRUCTION, OR DAMAGE OF MARINE PLANTS) ON LAND DESCRIBED AS LOT 49 ON SP185904, LOT 51 ON SP243721, LOT 52 ON HR1732 AND LOT 103 ON SP271829, AT THE PORT OF ABBOT POINT

**NQBP reference:** PM/008/00278/6

I refer to your application for a development permit for offshore works associated with the development of the T0 Project at the Port of Abbot Point, received by North Queensland Bulk Ports Corporation (NQBP) on 22 December 2014.

I am pleased to advise that NQBP has considered your application and on 18 May 2015 the application was approved in part subject to conditions, pursuant to section 334 of the *Sustainable Planning Act 2009*.

The conditions of this approval are set out in Attachments 1 and 2. These conditions are split to clearly identify whether the Assessment Manager or a Concurrence Agency imposed them.

#### 1. Details of Approval

Type of Approval:	Preliminary Approval
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Development Permit
	☐ Compliance Permit
	☐ Compliance Certificate
Aspect of Development:	☐ Carrying out building work
	☐ Carrying out plumbing or drainage work
	☐ Carrying out operational work
	Reconfiguring a lot
	☐ Making a material change of use of premises

BRISBANE OFFICE GPO Box 409 Brisbane Queensland 4001

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Level 1, Waterfront Place, Mulherin Drive Mackay Harbour Queensland is the Registered Office of:

NORTH QUEENSLAND BULK PORTS CORPORATION LIMITED

ACN 136 880 218 • ABN 36 136 880 218

PORTS CORPORATION OF QUEENSLAND LIMITED

ACN 126 302 994 • ABN 49 657 447 879

MACKAY PORTS LIMITED

ACN 131 965 707 • ABN 69 131 965 707

Approved Proposal:	<ul> <li>Operational Works (Tidal Works and Removal, Destruction, or Damage of Marine Plants) for the following:</li> <li>1. Construction of a new trestle jetty supporting outloading conveyors and an access roadway (2.75km approximate length)</li> <li>2. Construction of a new piled wharf structure at the end of the jetty supporting a berth with mooring dolphins and a shiploader</li> <li>3. Installation of moorings to facilitate construction works and ongoing port operations</li> </ul>
	<ul> <li>Note: The following works do not form part of this approval:</li> <li>Construction of tug mooring facilities off the new berth;</li> <li>Roll On – Roll Off facility at the Material Offloading Facility; and</li> <li>Staff amenities building on the wharf.</li> </ul>

#### 2. Property Description of Proposed Development

Port:	Abbot Point
Street Address:	Abbot Point Road, Bowen
Real Property Description:	Lot 49 on SP185904
	Lot 51 on SP243721
	Lot 52 on HR1732
	Lot 103 on SP271829

## 3. Approved Drawings and Documents

Plan or document	Ref. no	Rev
Figure 2-2 Offshore Project Infrastructure –	B2051-050130-CI-DG-0004	D
Overall (as amended by NQBP)		
Figure 2-4 Offshore Project Infrastructure – Jetty	B2051-050130-CI-DG-0008	Н
Figure 2-5 Offshore Project Infrastructure –	B2051-050130-CI-DG-0009	Н
Berth (as amended by NQBP)		
Coordinate Reference Plan	G:\Projects\BES140088_T0	-
	_Approvals\mxd\final\020-	
	R1_proj_coords.mxd	
Adani Abbot Point Terminal 0 Phase 1	BES140088.01	-
Construction Environmental Management Plan		

## 4. Referral agency response

The relevant referral agency response is listed in the following table, and attached to this development approval. A copy of this development approval has been sent to the referral agency in accordance with section 334 of the *Sustainable Planning Act 2009*.

Attach.	Referral Agency	Advice or Concurrence Agency	Date of Response	Ref
2	Dept. State Development, Infrastructure and Planning	Concurrence	10-04-2015	SDA-0115- 017460

#### 5. Approval under s 331

This application has not been deemed to be approved under section 331 of the *Sustainable Planning Act* 2009.

#### 6. Conflict with Relevant Instrument

The assessment manager does not consider that the assessment manager's decision conflicts with a relevant instrument.

#### 7. When approval lapses if development not started

As per section 341 of the *Sustainable Planning Act 2009*, the approval lapses if the development does not substantially start within 2 years starting the day the approval takes effect.

#### 8. Applicant's Appeal Rights

An extract from the *Sustainable Planning Act 2009* is attached, which details your appeal rights.

#### 9. Additional Approvals Required

This Development Permit is limited to Operational Works to construct a new jetty, shiploading and berthing structure and installation of moorings on Lot 49 on SP185904, Lot 51 on SP243721, Lot 52 on HR1732 and Lot 103 on SP271829, at the Port of Abbot Point. At no time should this document be interpreted to imply approval to any other development, operation or land use.

The tug boat berthing facilities on the wharf, the staff amenities building and the roll-on roll-off barge facility at the Material Offloading Facility are specifically excluded from this approval. The proponent may reapply for approval of these facilities when more comprehensive information required for their assessment becomes available.

This Development Permit does not remove the requirement for any other legislative approval. It is the applicant's responsibility to ensure that it obtains all other necessary approvals to undertake the use / works approved under this development approval.

If you have any queries regarding this development approval or its conditions, please contact NQBP's Planner, Anthony Jensen, on the contact details below.

Yours sincerely

DocuSigned by:

FBAB9528A4284E2...
Sally Sala

A/Senior Manager Planning

Enquiries: Anthony Jensen
Telephone: (07) 3011 7912
Email: AJensen@nqbp.com.au

Doc Reference: E15/22671

Attachment 1 – Assessment Manager conditions and approved plans Attachment 2 – Concurrence Agency conditions and approved plans

Attachment 3 - Appeal provisions

#### ATTACHMENT 1 - ASSESSMENT MANAGER CONDITIONS

#### CONDITION

#### General

- The works and site operations are to be substantially in accordance with the approved plans and documents. No additional or intensified activities or works are to be undertaken on site unless approved by NQBP and any other relevant agency(ies).
- 2. At no time is the proponent permitted to adversely impact the effective and efficient operation of the port or the surrounding uses. The proponent must liaise with the operator of the adjoining terminal and develop a management plan for possible interactions at least 2 months prior to construction commencing.
- 3. NQBP may at any time require the occupier of the place to:
  - Cease an activity where potential or actual environmental harm may be caused:
  - Implement appropriate impact control measures; or
  - Modify work plans (e.g. Environmental Management Plans, Safety Management Plan) or procedures (e.g. Work Method Statements).

#### Note:

NQBP is aware that under Condition 52 of the EPBC 2011/6194 approval, if NQBP requests to vary a work plan or activity, and this necessitates modification of a management plan reviewed and approved by the Minister for the Environment (the Minister), the management plan will need to be resubmitted to the Minister for approval. Until approved, the varied activity cannot commence. As such, NQBP commits to consult with Adani prior to any formal request to modify a work plan or vary activities.

4. NQBP must be notified of all community complaints that are received by the proponent or their affiliates. NQBP must be notified within 24 hours of the community complaint being made. Details of any investigations / corrective actions undertaken to address the complaint are to be provided to NQBP as soon as practicable following implementation / completion of these actions.

## **General Environmental Management**

5. Any environmental emergency, incident or potentially harmful event must be reported to the Environment Group of NQBP within 24 hours of the emergency, incident or event.

Within 14 days of any environmental emergency, incident or potentially harmful event, a written report detailing the following information must be provided to the Environment Group of NQBP:

- the name of the operator;
- the name and telephone number of a designated contact person;
- quantity and substance released;
- person/s involved;
- location and time of the release/event;
- likely cause of release/event;
- effects of the release;
- sampling performed and conclusions drawn;
- · actions taken to mitigate any environmental harm; and
- proposed actions to prevent a recurrence.
- 6. The proponent must ensure that spill kits appropriate to the types of hazardous materials stored / used on site are located in easily identifiable and accessible locations, throughout operations.

Spill kits should be regularly inspected to ensure they are in working order and fully stocked with the required spill response materials.

All staff working on site should be inducted and trained in spill response procedures and the use of spill kit material.

#### ATTACHMENT 1 - ASSESSMENT MANAGER CONDITIONS

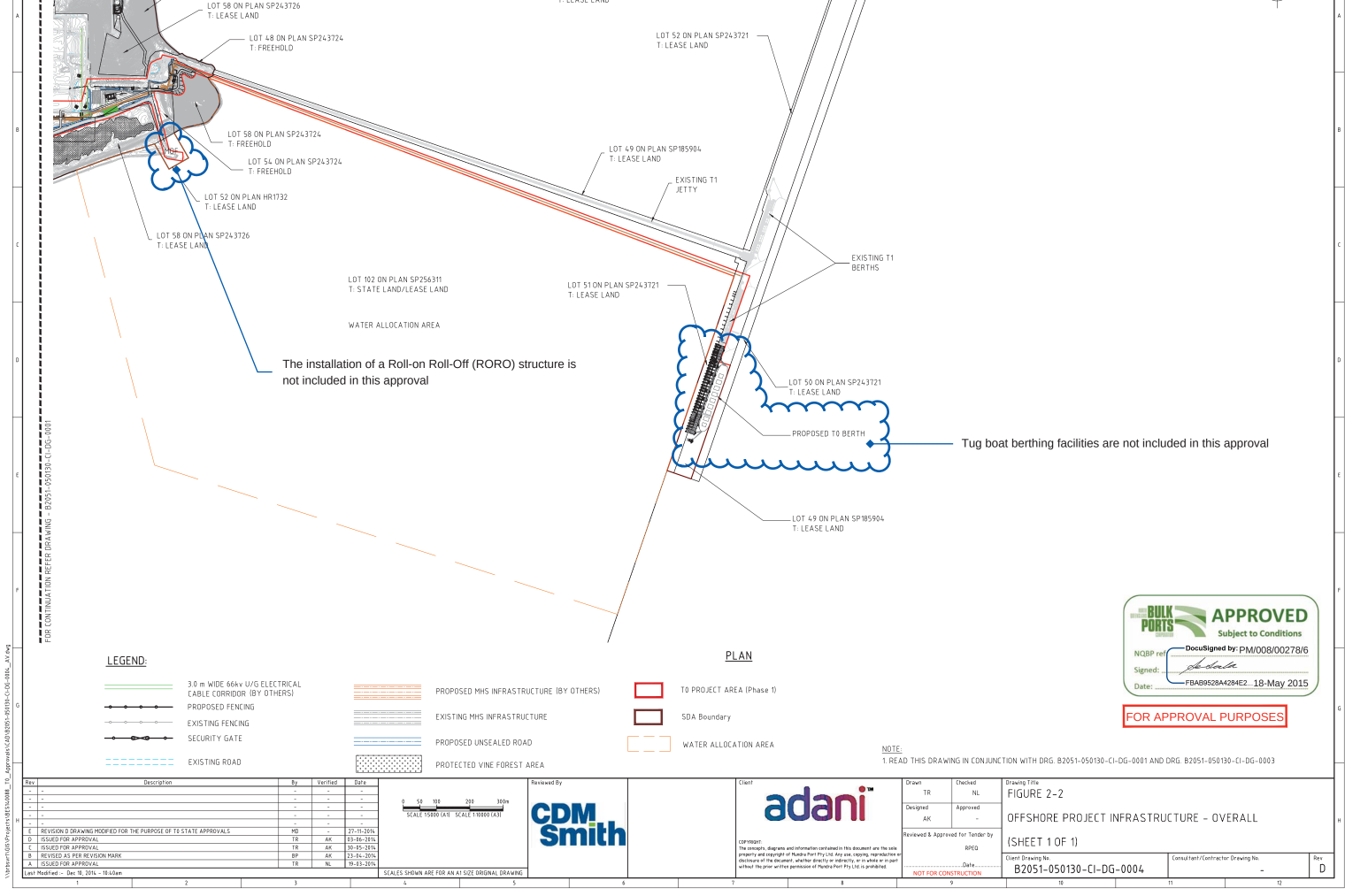
#### CONDITION

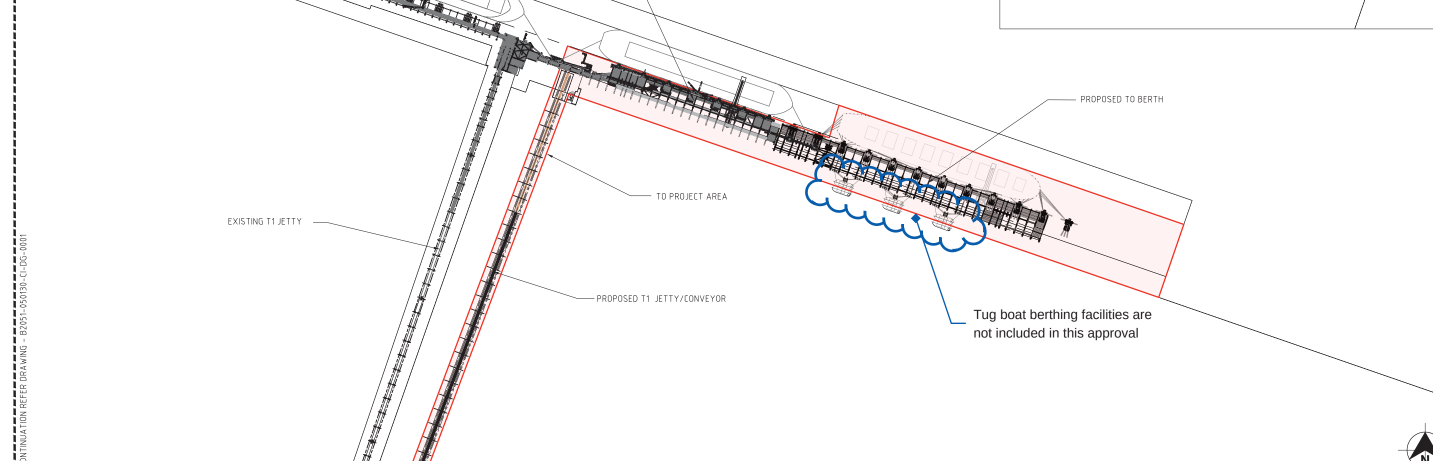
#### **Operational Environmental Management Plan**

7. An Operational Environmental Management Plan (OEMP) must be provided to NQBP for review at least eight weeks prior to commencing any operations on the site. The OEMP must identify all potential sources of environmental harm and provide details of environmental management.

#### **Engineering**

- 8. All approved structures must be suitable for the intended use, structurally sound and certified by a Registered Professional Engineer of Queensland (or equivalent) for the particular site location and characteristics.
- 9. Within twelve (12) weeks of works being completed:
  - One set of "As-constructed" drawings for all new infrastructure and services must be provided electronically to NQBP as PDF files. PDF files generated from reduced (scaled) drawings will not be acceptable.
  - b. Dimensioned plot plans and general arrangement drawings must also be provided electronically to NQBP in dwg (AutoCAD 2012) and dxf formats (including pen plot, xref, ole, block files and any other external references). The format must enable NQBP to recreate in a GIS system the location and size of infrastructure on Strategic Port Land. AutoCAD files are to be provided directly to: Janette Brand, Technical and Drafting Officer via e-mail JBrand@ngbp.com.au (tel. +61 7 4955 8163).
  - c. RPEQ certification for the "As-constructed" drawings must be provided to NQBP. Without limiting the form of certification, NQBP will accept one (1) letter certificate listing all applicable drawings, signed by the appropriate RPEQ for each field of engineering.







<u>INSET</u>

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G	GRID REFERENCE CHANGED TO GDA94 ZONE 55	-	-	-	SCALE 1:500 (A1) SCALE 1:1000 (A3)
F	HOLD REMOVED - ADJUSTMENT TO OUTLOADING MHS, SWITCHROOMS AND ROADS	-	-	-	
E	ROAD INFRASTRUCTURE BY OTHERS DEFINED - SUBMITTED WITH PDA	MD	-	27-11-2014	
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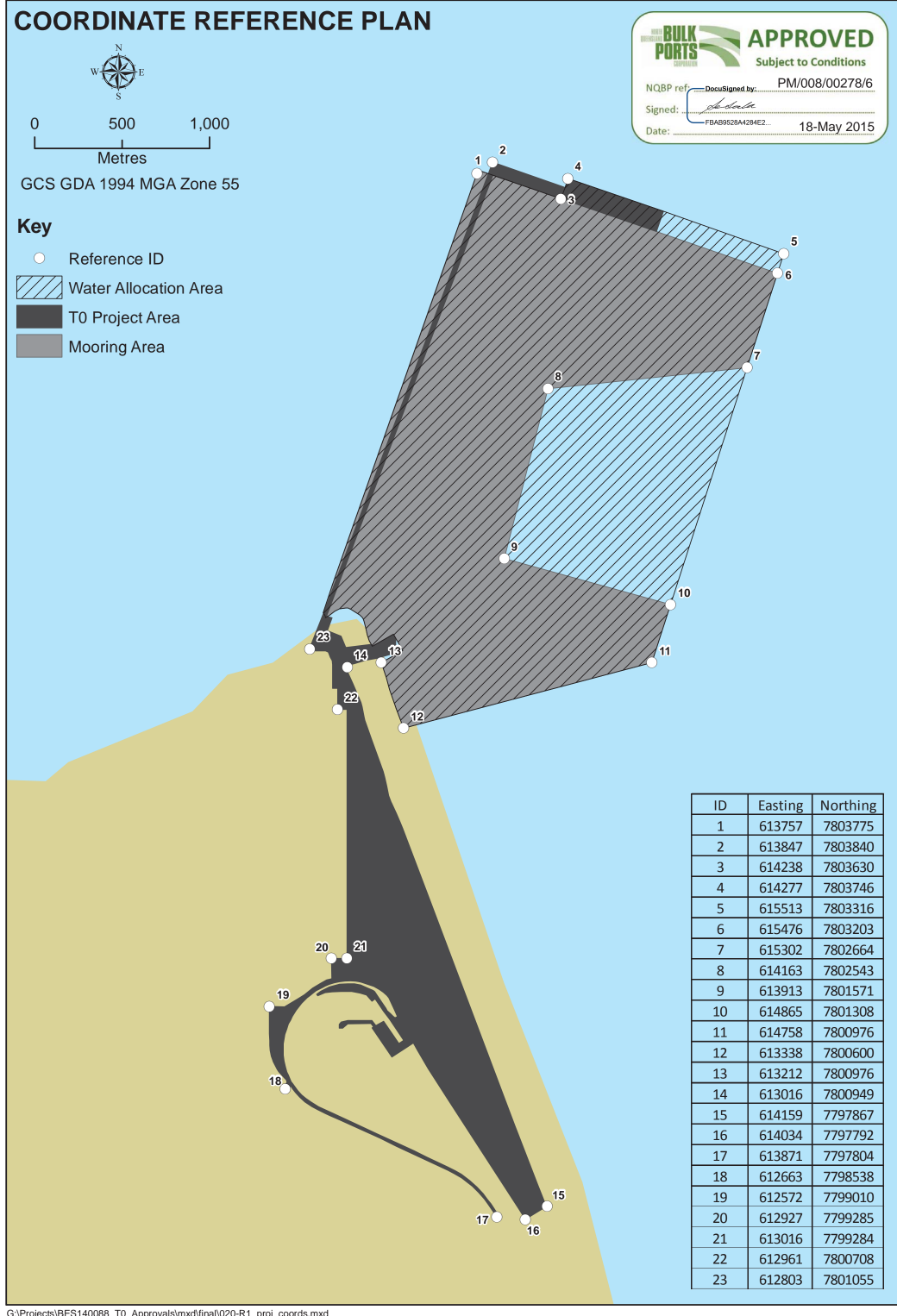
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 B2051-050130-CI-DG-0009	_



## **ATTACHMENT 2 - CONCURRENCE AGENCY CONDITIONS**



Department of
State Development,
Infrastructure and Planning

Our reference: SDA-0115-017460 Your reference: PM/008/00278/6

14 May 2015

North Queensland Bulk Ports GPO Box 409 Brisbane QLD 4001

**Attention: Sally Sala** 

Dear Ms Sala

Amended concurrence agency response given under section 290(1)(b) of the *Sustainable Planning Act 2009* for Operational Works (tidal works and removal, destruction or damage of marine plants) for the offshore works associated with Terminal 0 Development over Lot 49 on SP185904, Lot 52 on HR1732, Lot 51 on SP243721 and Lot 103 on SP271829 at the Port of Abbot Point QLD 4805

The Department of State Development Infrastructure and Planning issued a concurrence agency response under section 285 of the *Sustainable Planning Act 2009* on 10 April 2015. On 27 April 2015 the department received representations from the applicant under section 320(1) of the Act requesting that the department amend its concurrence agency response under section 290(1)(b)(i) of the Act.

The department has considered the written representations and agrees to issue the following amended concurrence agency response. The amended concurrence agency response contains revised wording for conditions six (6), seven (7) and 19.

The applicant has provided written agreement to this amended concurrence agency response.

#### Applicant details

Applicant name: Adani Australia Company Pty Ltd

Applicant contact details: GPO Box 2569

Brisbane QLD 4001

#### Site details

Street address: Port of Abbot Point QLD 4805

Lot on plan: Lot 49 on SP185904, Lot 52 on HR1732, Lot 51 on

SP243721 and Lot 103 on SP271839

Local government area: Whitsunday Regional Council

#### Application details

Proposed development: Operational Works (tidal works and removal, destruction or

damage of marine plants) for the offshore works associated

with Terminal 0 Development

## Referral triggers

The development application was referred to the department under the following provisions of the *Sustainable Planning Regulation 2009*:

Referral trigger

- Schedule 7, Table 2, Item 13 Tidal works, or development in a coastal management district (Department of Environment and Heritage Protection)
- Schedule 7, Table 2, Item 15 Tidal works, or development in a coastal management district (Maritime Safety Queensland)
- Schedule 7, Table 2, Item 30 Removal, destruction or damage of marine plants (Department of Agriculture, Fisheries and Forestry)

For further information, please contact Felicity Laub, Senior Planning Officer, Mackay Isaac Whitsunday Regional Office on (07) 4898 6814 or email felicity.laub@dilgp.qld.gov.au who will be pleased to assist.

Yours sincerely

Patrick Ruetties

Manager (Planning) - Mackay Isaac Whitsunday Regional Office

cc: Adani Australia Company Pty Ltd, john.kennedy@adani.in

enc: Attachment 1—Amended conditions to be imposed

Attachment 2—Reasons for decision to impose conditions

Attachment 3—Further advice

Attachment 4—Amended Approved Plans and Specifications

Our reference: SDA-0115-017460 Your reference: PM/008/00278/6

## Attachment 1—Amended conditions to be imposed

No.	Conditions	Condition timing			
Tidal w	dal works, or development in a coastal management district				
the Susa Director authority	Sustainable Planning Regulation 2009, Schedule 7, Table 2, Item 13—Pursuant to section 255D of the Sustainable Planning Act 2009, the chief executive administering the Act nominates the Director-General of the Department of Environment and Heritage Protection to be the assessing authority for the development to which this development approval relates for the administration and enforcement of any matter relating to the following condition(s):				
1.	The development must be carried out generally in accordance with the plans detailed in Appendix 4 and outlined below:  • Abbot Point Terminal T0 (Phase 1) Marine Structures, Project Wide, pages 1 to 72	At all times.			
	<ul> <li>Project Wide, pages 1 to 72</li> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Approach Jetty, pages 1 to 56</li> </ul>				
	<ul> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Abutment and Jetty Approach, pages 1 to 35</li> </ul>				
	<ul> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Approach Jetty and Transfer Deck, pages 1 to 30</li> </ul>				
	<ul> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Transfer Deck, pages 7 to 91</li> </ul>				
	<ul> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Conveyor Support Structure, pages 1 to 19</li> </ul>				
	<ul> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Wharf Berth No's 3 and 4, pages 1 to 195</li> </ul>				
	<ul> <li>Abbot Point Terminal T0 (Phase 1) Marine Structures, Wharf Berth No's 3 and 4 – Dolphins, pages 1 to 68</li> </ul>				
2.	During the construction phase of the works:	For the duration of			
	<ul> <li>(a) install and maintain all measures, plant and equipment necessary to ensure compliance with these conditions;</li> </ul>	the works the subject of this approval.			
	(b) only use materials which are:				
	<ul> <li>i. clean and free of silt;</li> <li>ii. free from pests, chemicals and other contaminants as defined under section 11 of the Environmental Protection Act 1994; and</li> </ul>				
	iii. suitable for the purpose; and				
	(c) promptly remove any material or debris which has been deposited within the coastal management district or tidal waters, other than in accordance with this approval.				
3.	Erosion and sediment control measures are to be installed and maintained to prevent the release of sediment to tidal waters.	Prior to commencement of the works and maintained until their completion.			

No.	Conditions	Condition timing
4.	Should the works become damaged as a result of erosion, flooding or storm tide inundation, the registered landowner(s) of the land to which the works are attached, shall be responsible for the collection and removal of all debris, previously being a part of the works, at their own expense.	At all times.
5.	Any disturbance or oxidized acid sulphate soil must be treated and managed in accordance with the current <i>Queensland Acid Sulphate Soil Technical Manual; Soil Management Guidelines v4.0,</i> prepared by the Department of Science, Information Technology, Innovation and the Arts, 2014.	For the duration of the works the subject of this approval.
6.	Registered Professional Engineer of Queensland certification must be provided to the Department of Environment and Heritage Protection confirming that the development has been constructed in accordance with the Department of Environment and Heritage Protection guideline 'Building and engineering standards for tidal works' or relevant Australian Standards.	Within twelve (12) weeks of the completion of the works.
	A copy of the certification must be provided to: Department of Environment and Heritage Protection Permit and License Management, Implementation and Support Unit, GPO Box 2454, Brisbane Qld 4001.	
7.	Appropriate control measures are to be installed and maintained to prevent the occurrence of a visible turbidity plume extending more than 50 metres from the source.	For the duration of the works the subject of this approval.
Remov	val, destruction or damage of marine plants	
the Sus Directo authori	hable Planning Regulation 2009, Schedule 7, Table 2, Item 30—Pursustainable Planning Act 2009, the chief executive administering the Act r-General of the Department of Agriculture, Fisheries and Forestry to by for the development to which this development approval relates for ement of any matter relating to the following condition(s):	nominates the peethe assessing
8.	The development must be carried out generally in accordance with the following plans:  • Figure 4-6 Dedicated Mooring Area, CDM Smith, 09/02/2015, B2051-050130-CI-DG-0003, Issue I  • Abbot Point Terminal T0 (Phase 1) – Marine Structures – Project Wide – Work Package Layout Plan and List, SKM, 10/02/2014, QB10330-4000-ESO-DG-1010, Issue E.	At all times.
9.	<ul> <li>Development authorised under this approval is limited as follows:</li> <li>Marine plant disturbance in relation to trestle jetty construction being limited to 656m² and shown in "F 4-6 Dedicated Mooring Area," CDM Smith, 09/02/2015, , B2051-050130-CI-DG-0003, Revision I, and generally in accordance with "Abbot Point Terminal T0 (Phase 1) – Marine Structures – Project Wide – Work Package Layout Plan and List, SKM, 10/02/2014, QB10330-4000-ESO-DG-1010, Issue E.</li> </ul>	At all times.

No.	Conditions	Condition timing
	<ul> <li>Marine plant disturbance in relation to construction moorings being limited to 400m² and shown in "F 4-6 Dedicated Mooring Area," CDM Smith, 09/02/2015, , B2051-050130-CI-DG-0003, Revision I, within the area shown as "Mooring Area."</li> </ul>	
10.	Provide written notice to <a href="mailto:notifications@daff.qld.gov.au">notifications@daff.qld.gov.au</a> when the development authorised under this approval has started, and when it has been completed.  These notices must state this permit number, the location and the condition number under which the notice is being given.  The notice advising of the completion date must also include a report documenting the completed development works, including but not limited to:  • photographs taken before, during and after the development works at specific photo-monitoring sites.  • an evaluation of the actual impacts of the development on fisheries resources (marine plants).	At least five business days but no greater than 20 business days prior to the commencement of fisheries development works.  Any then, as to the notice advising of the completion date, within 15 business days of the completion of the fisheries development works.
11.	Until the works have been completed, permit access to the place where the works are located by Department of Agriculture, Fisheries and Forestry officers if requested.	For the duration of the works the subject of this approval.
12.	Provide a Financial Settlement Offset for the amount of \$15,840.00, to offset the significant residual impact of 1,056m² of marine plants pursuant to sections 18 and 19 of the <i>Environmental Offsets Act 2014</i> .	Prior to the commencement of works.
Tidal w	orks, or development in a coastal management district	
the Sus Director be the a	able Planning Regulation 2009, Schedule 7, Table 2, Item 15—Pursu tainable Planning Act 2009, the chief executive administering the Act r-General of the Department of Transport and Main Roads (Maritime Sassessing authority for the development to which this development appartment and enforcement of any matter relating to the following conditions	nominates the Safety Queensland) to proval relates for the on(s):
13.	Provide written notice to the Regional harbour Master.  When the development authorised under this approval has: (a) Commenced; and (b) When it has been completed.  These notices must state this permit number, the location and the condition number under which the notice is being given.  Contact Townsville, Department of Transport and Main Roads, Maritime Safety Queensland, PO Box 1921, Townsville QLD 4810 or via email (RHMTownsville@msq.qld.gov.au)	<ul><li>(a) At least two weeks prior to the commencement of the works .</li><li>(b) Within two weeks after the completion of works.</li></ul>
14.	Survey(s) of the authorized area surrounding the berth and the mooring area must be conducted on completion and a copy of the	Within two weeks after the completion

No.	Conditions	Condition timing
	resulting plan(s) must be provided to the Regional Harbour Master, Marine Operations (Townsville Region), Maritime Safety Queensland, Department of Transport and Main Roads, via email <a href="mailto:RHMTownsville@msq.qld.gov.au">RHMTownsville@msq.qld.gov.au</a> .	of works subject to of this approval.
15.	"As Constructed" drawings must be provided to the Regional Harbour Master, Marine Operations (Townsville Region), Maritime Safety Queensland, Department of Transport and Main Roads, via email <a href="mailto:RHMTownsville@msq.qld.gov.au">RHMTownsville@msq.qld.gov.au</a> .	Within two weeks of the completion of the works subject to of this approval.
16.	The construction, operation or maintenance of the structure, and any ship moored at this structure, must not impede the safe navigation of other ships or restrict safe access to or from neighbouring structures.	At all times.
17	Any navigational aid that is damaged due to the construction, operation or maintenance of the approved development must be promptly repaired or replaced at the applicant's cost. In the event that any damage is caused to any aid to navigation, the Harbour Master must be immediately contacted on the Regional Harbour Master, Marine Operations (Townsville Region), Maritime Safety Queensland, Department of Transport and Main Roads, via email RHMTownsville@msq.qld.gov.au.	At all times.
18	All structures associated with the development must be lit/marked in accordance with the following specifications	At all times.
	<ul> <li>Freestanding piles must be appropriately lit to indicate their presence to other ships and ensure the lighting is not obtrusive.</li> </ul>	
	<ul> <li>Any Ships (including floating plant and equipment) is to be lit in accordance with the International Regulations for the Prevention of Collision at Sea.</li> </ul>	
	<ul> <li>Mooring buoys are to be lit in accordance with International Association of Marine Aids to Navigation and Lighthouse Authorities recommendations.</li> </ul>	
	<ul> <li>Lighting must be provided in accordance with Section 3 of AS4282-1997 'Control of the obtrusive effects of outdoor lighting' to ensure safe navigation of other ships.</li> </ul>	
19	Any debris or similar obstruction encountered whilst undertaking the work must be promptly and suitably addressed (this may include disposal, recycled or beneficial reuse) in an environmentally safe manner of at the applicant's cost.	Prior to completion of the works.

Our reference: SDA-0115-017460 Your reference: PM/008/00278/6

## Attachment 2—Amended reasons for decision to impose conditions

The reasons for this decision are:

- To ensure the development is carried out generally in accordance with the plans of development submitted with the application.
- To facilitate the monitoring of the development works for compliance purposes.
- To ensure the department has accurate information on the navigable waterway following construction works.
- To facilitate the monitoring of the development works for compliance purposes.
- To ensure the development does not encroach on the navigable waterway in a way that impedes the safe passage of vessels.
- To ensure the development does not interfere with any existing aids to navigation.
- To ensure that at all times, al lights on or above the development site do not interfere with safe navigation in surrounding waterways.
- To ensure the development does not encroach on the navigable waterway in a way that impedes the safe passage of vessels.
- To ensure the development avoids or minimises adverse impacts on coastal resources and their values.
- To ensure landowners and/or operators are aware they must take responsibility for their damaged property as they can impact on coastsal resources and public safety.
- To ensure the development is constructed in accordance with the appropriate standards.
- To ensure the development does not cause environmental harm.
- To ensure the development is carried out in the location and to the extent specified on the approved plans of development.
- To facilitate the monitoring of the development works for compliance purposes.
- To ensure an appropriate environmental offset is provided for the development.

Our reference: SDA-0115-017460 Your reference: PM/008/00278/6

#### Attachment 3—Amended further advice

#### General advice

- 1. Should the proponent wish to deliver:
  - a proponent driven offset; or
  - a combination of a proponent driven offset and financial settlement offset;

in lieu of the Financial Settlement Offset in Condition 12 above, the proponent may:

- make representations under section 290 of the Sustainable Planning Act 2009 to amend the referral agency response; or
- request a permissible change to amend a condition of approval under s369 of the Sustainable Planning Act 2009;

provided an agreed delivery arrangement (as defined under the Environmental Offsets Act 2014) has been secured with the relevant administrating agency.

- Due to the proximity of working berths, construction must be undertaken in accordance with a Traffic Management Plan approved by the Regional Harbour Master. The Traffic Management Plan will be implemented to facilitate safe access in the vicinity of the works for all ships and maritime construction equipment (ships).
- 3. Applicant is advised to comply with the latest version of the "Standard for Marine Construction Activities Within the Port of Abbot Point" currently version 7 dated 13/01/2015
- 4. Applicant is advised to comply with the latest version of the "Guide for prevention of ship-sourced pollution and for the safe transfer of bunkers in Queensland waters".

## Attachment 4—Approved plans and specifications

Drawing/Report Title	Author	Date	Reference no.	Version
Aspect of development: operation	nal works			
Figure 4-6 Dedicated Mooring Area	CDM Smith	09-02-2015	B2051-050130-CI- DG-0003	Issue I
Abbot Point Terminal T0 (Phase 1) – Marine Structures – Project Wide – Work Package Layout Plan and List	SKM	10-02-2014	QB10330-4000- ESO-DG-1010	Issue E
Abbot Point Terminal T0 (Phase	1) Marine Sti	ructures		
Project Wide				
Cover Sheet and Site Locality Plan	SKM	10-02-2014	D2051-02010-MA- DG-1000	D
Work Package Layout Plan and List	SKM	10-02-2014	D2051-02010-MA- DG-1010	E
Drawing List – Sheet 1	SKM	10-02-2014	D2051-02010-MA- DG-1011	D
Drawing List – Sheet 2	SKM	10-02-2014	D2051-02010-MA- DG-1012	D
Drawing List – Sheet 3	SKM	10-02-2014	D2051-02010-MA- DG-1013	D
Drawing List – Sheet 4	SKM	10-02-2014	D2051-02010-MA- DG-1014	D
Drawing List – Sheet 5	SKM	10-02-2014	D2051-02010-MA- DG-1015	D
Site Layout Plan	SKM	10-02-2014	D2051-02010-MA- DG-1020	D
Site Survey Control Plan	SKM	10-02-2014	D2051-02010-MA- DG-1021	D
Standard Notes – Sheet 1	SKM	10-02-2014	D2051-02010-MA- DG-1031	D
Standard Notes – Sheet 2	SKM	10-02-2014	D2051-02010-MA- DG-1032	D
Standard Notes – Sheet 3	SKM	10-02-2014	D2051-02010-MA- DG-1033	D
Standard Notes – Sheet 4	SKM	10-02-2014	D2051-02010-MA- DG-1034	D
Standard Notes – Sheet 5	SKM	10-02-2014	D2051-02010-MA- DG-1035	D
Steelwork member Schedules	SKM	10-02-2014	D2051-02010-MA- DG-1036	D

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Geotechnical Conditions – Layout Plan	SKM	10-02-2014	D2051-02010-MA- DG-1050	D
Signage Marking Plan	SKM	29-03-2014	D2051-02010-MA- DG-1070	D
Signage Layout Plan – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1071	С
Signage Layout Plan – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1072	С
Signage Layout Plan – Sheet 3	SKM	29-03-2014	D2051-02010-MA- DG-1073	С
Signage Layout Plan – Sheet 4	SKM	29-03-2014	D2051-02010-MA- DG-1074	С
Signage Layout Plan – Sheet 5	SKM	29-03-2014	D2051-02010-MA- DG-1075	С
Signage Layout Plan – Sheet 6	SKM	29-03-2014	D2051-02010-MA- DG-1076	С
Signage Layout Plan – Sheet 7	SKM	29-03-2014	D2051-02010-MA- DG-1077	С
Signage Layout Plan – Sheet 8	SKM	29-03-2014	D2051-02010-MA- DG-1078	С
Project Wide – Utility and Service	Supports			
Abutment – Route Plan	SKM	29-03-2014	D2051-02010-MA- DG-1101	С
Approach Jetty – Route Plan Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1102	С
Approach Jetty – Route Plan Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1103	С
Transfer Deck – Route Plan	SKM	29-03-2014	D2051-02010-MA- DG-1104	С
Abutment – General Arrangement	SKM	29-03-2014	D2051-02010-MA- DG-1105	С
Approach Jetty – General Arrangement – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1106	С
Approach Jetty – General Arrangement – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1107	С
Approach Jetty – General Arrangement – Sheet 3	SKM	29-03-2014	D2051-02010-MA- DG-1108	С
Approach Jetty – General Arrangement – Sheet 4	SKM	29-03-2014	D2051-02010-MA- DG-1109	С
Approach Jetty – General Arrangement – Sheet 5	SKM	29-03-2014	D2051-02010-MA- DG-1110	С
Approach Jetty – General Arrangement – Sheet 6	SKM	29-03-2014	D2051-02010-MA- DG-1111	С

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Approach Jetty Head End – General Arrangement	SKM	29-03-2014	D2051-02010-MA- DG-1112	С
Transfer Deck – General Arrangement	SKM	29-03-2014	D2051-02010-MA- DG-1113	С
Approach Jetty – Sections – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1114	С
Approach Jetty – Sections – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1115	С
Transfer Deck – Sections	SKM	29-03-2014	D2051-02010-MA- DG-1116	С
Approach Jetty – Cathodic Protection System Details	SKM	29-03-2014	D2051-02010-MA- DG-1117	В
Approach Jetty – Cathodic Protection Anode Details	SKM	29-03-2014	D2051-02010-MA- DG-1118	В
Approach Jetty – Cathodic Protection Anode Bracket Details	SKM	29-03-2014	D2051-02010-MA- DG-1119	В
Approach Jetty – Cathodic Protection Crossbonding Details	SKM	29-03-2014	D2051-02010-MA- DG-1120	В
Berth 3, 4 & Conv. Supp. Struct. – Route Plan Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1121	С
Berth 3, 4 & Conv. Supp. Struct. – Route Plan Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1122	С
Conve. Supp. Struct. – General Arrangement – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1123	С
Conve. Supp. Struct. – General Arrangement – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1124	С
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1125	D
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1126	С
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 3	SKM	29-03-2014	D2051-02010-MA- DG-1127	С
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 4	SKM	29-03-2014	D2051-02010-MA- DG-1128	С
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 5	SKM	29-03-2014	D2051-02010-MA- DG-1129	С
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 6	SKM	29-03-2014	D2051-02010-MA- DG-1130	С
Wharf Berth No.'s 3 & 4 – General Arrangement – Sheet 7	SKM	29-03-2014	D2051-02010-MA- DG-1131	С
Wharf Berth No.'s 3 & 4 – Sections Details – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1132	D
Wharf Berth No.'s 3 & 4 – Sections Details – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1133	D

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Wharf Berth No.'s 3 & 4 – Sections Details – Sheet 3	SKM	29-03-2014	D2051-02010-MA- DG-1134	D
Wharf Berth No.'s 3 & 4 – Sections Details – Sheet 4	SKM	29-03-2014	D2051-02010-MA- DG-1135	D
Wharf Berth No's 3 & 4 – TR - Platform	SKM	29-03-2014	D2051-02010-MA- DG-1136	С
Wharf Berth No's 3 & 4 – Cathodic Prote. System Details	SKM	29-03-2014	D2051-02010-MA- DG-1137	С
Project Wide – Utility – Service S	upport			
Dolphin Berth No's 3 & 4 – Route Plan Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1141	С
Dolphin Berth No's 3 & 4 – Route Plan Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1142	С
Dolphin Berth No's 3 & 4 – General Arrangement – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1143	С
Dolphin Berth No's 3 & 4 – General Arrangement – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1144	С
Dolphin Berth No's 3 & 4 – General Arrangement – Sheet 3	SKM	29-03-2014	D2051-02010-MA- DG-1145	С
Dolphin Berth No's 3 & 4 – General Arrangement – Sheet 4	SKM	29-03-2014	D2051-02010-MA- DG-1146	С
Dolphin Berth No's 3 & 4 – General Arrangement – Sheet 5	SKM	29-03-2014	D2051-02010-MA- DG-1147	С
Dolphin Berth No's 3 & 4 – Section Details – Sheet 1	SKM	29-03-2014	D2051-02010-MA- DG-1148	С
Dolphin Berth No's 3 & 4 – Section Details – Sheet 2	SKM	29-03-2014	D2051-02010-MA- DG-1149	С
Dolphin Berth No's 3 & 4 – Section Details – Sheet 3	SKM	29-03-2014	D2051-02010-MA- DG-1150	С
Approach Jetty				
Approach Jetty General Arrangement – Part Plan & Sections – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1301	F
Approach Jetty General Arrangement – Part Plan & Sections – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1302	F
Approach Jetty General Arrangement – Part Plan & Sections – Sheet 3	SKM	05-02-2014	B2051-020110-MA- DG-1303	F
Approach Jetty Typical Jetty Unit Layout Plans & Sections	SKM	05-02-2014	B2051-020110-MA- DG-1305	F

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Approach Jetty General Arrangement – Sections - Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1311	F
Approach Jetty General Arrangement – Sections - Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1312	E
Approach Jetty Bathymetric & Seismic Survey – Layout Plans	SKM	05-02- 2014	B2051-020110-MA- DG-1320	F
Approach Jetty Piling – Layout Plan – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1321	E
Approach Jetty Piling – Layout Plan – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1322	E
Approach Jetty Piling – Schedule – Sheet 1	SKM		B2051-020110-MA- DG-1323	E
Approach Jetty Piling – Schedule – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1324	E
Approach Jetty Piling – Schedule – Sheet 3	SKM	05-02-2014	B2051-020110-MA- DG-1325	E
Approach Jetty Piling – Schedule – Sheet 4	SKM	05-02-2014	B2051-020110-MA- DG-1326	E
Approach Jetty Piling – Schedule – Sheet 5	SKM	05-02-2014	B2051-020110-MA- DG-1327	Е
Approach Jetty Piling –Elevations and Details	SKM	05-02-2014	B2051-020110-MA- DG-1328	D
Approach Jetty Headstocks – Layout Plan	SKM	05-02-2014	B2051-020110-MA- DG-1330	E
Approach Jetty Headstocks – Marking Plan – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1331	E
Approach Jetty Headstocks – Marking Plan – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1332	
Approach Jetty Headstocks – Type 1 – Plans and Sections	SKM	05-02-2014	B2051-020110-MA- DG-1341	E
Approach Jetty Headstocks – Bent Type 1 – Sections & Details	SKM	05-02-2014	B2051-020110-MA- DG-1342	E
Approach Jetty Headstocks – Bracing Bay Bent Type 1 – Plans & Sections	SKM	05-02-2014	B2051-020110-MA- DG-1345	E
Approach Jetty	SKM	05-02-2014	B2051-020110-MA-	Е

Drawing/Report Title	Author	Date	Reference no.	Version
Headstocks – Bracing Bay Bent Type 2 – Plans & Sections			DG-1346	
Approach Jetty Headstocks – Expansion Bent Type 1 – Plans & Sections	SKM	05-02-2014	B2051-020110-MA- DG-1351	F
Approach Jetty Headstocks – Expansion Bent Type 2 – Plans & Sections	SKM	05-02-2014	B2051-020110-MA- DG-1352	E
Approach Jetty Headstocks – Expansion Bent Type 1 & 2 – Details	SKM	05-02-2014	B2051-020110-MA- DG-1353	С
Approach Jetty Headstocks – Bracing Bay Type 1 - Plans & Details	SKM	05-02-2014	B2051-020110-MA- DG-1355	E
Approach Jetty Headstocks – Anchor Bent Type 1 – Plans & Sections	SKM	05-02-2014	B2051-020110-MA- DG-1361	E
Approach Jetty Headstocks – Anchor Bent Type 1 – Sections & Details	SKM	05-02-2014	B2051-020110-MA- DG-1362	Е
Approach Jetty Concrete Deck Units – Layout Plan	SKM	05-02-2014	B2051-020110-MA- DG-1370	E
Approach Jetty Concrete Deck Units – Marking Plan – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1371	E
Approach Jetty Concrete Deck Units – Marking Plan – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1372	E
Approach Jetty Concrete Deck Units – Typical Plans & Sections – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1373	F
Approach Jetty Concrete Deck Units – Typical Plans & Sections – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1374	F
Approach Jetty Concrete Deck Units – Connections Details – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1375	F
Approach Jetty Concrete Deck Units – Connections Details – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1376	F
Approach Jetty Deck RC Details – Plan and Elevation (DU.J.1A-1B-5A-5B) –	SKM	03-04-2014	B2051-020110-MA- DG-1391	С

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Sheet- 1				
Approach Jetty Deck RC Details – Section Sheet 1	SKM	03-04-2014	B2051-020110-MA- DG-1392	С
Approach Jetty Deck RC Details – Section Sheet 2	SKM	03-04-2014	B2051-020110-MA- DG-1393	С
Approach Jetty Deck units- Strands Detail – Sheet 3	SKM	03-04-2014	B2051-020110-MA- DG-1394	C
Approach Jetty Deck RC Details – Plan and Elevation (DU.J.2A-2B)- Sheet-1	SKM	03-04-2014	B2051-020110-MA- DG-1395	C
Approach Jetty Deck RC Details – Plan and Elevation (DU.J.2A-2B)- Sheet-2	SKM	03-04-2014	B2051-020110-MA- DG-1396	С
Approach Jetty Deck RC Details – Plan and Elevation (DU.J.3A-3B-6A-6B)- Sheet-1	SKM	03-04-2014	B2051-020110-MA- DG-1397	O
Approach Jetty Deck RC Details – Plan and Elevation (DU.J.3A-3B-6A-6B)- Sheet-2	SKM	03-04-2014	B2051-020110-MA- DG-1398	С
Approach Jetty Deck RC Details – Plan and Elevation (DU.J-4A-4B)- Sheet-1	SKM	03-04-2014	B2051-020110-MA- DG-1399	С
Approach Jetty Deck RC Details – Plan and Elevation (DU.J-4A-4B)- Sheet-2	SKM	03-04-2014	B2051-020110-MA- DG-1400	С
Approach Jetty Deck RC Details – Sections (DU.J-4A-4B)- Sheet-1	SKM	03-04-2014	B2051-020110-MA- DG-1401	С
Approach Jetty Deck RC Details – Sections (DU.J-4A-4B)- Sheet-2	SKM	03-04-2014	B2051-020110-MA- DG-1402	С
Approach Jetty Deck RC Details – Sections (DU.J-4A-4B)- Sheet-3	SKM	03-04-2014	B2051-020110-MA- DG-1403	С
Approach Jetty Deck RC Details – Sections (DU.J-4A-4B)- Sheet-4	SKM	03-04-2014	B2051-020110-MA- DG-1404	С
Approach Jetty Deck RC Details – Kerb	SKM	03-04-2014	B2051-020110-MA- DG-1405	С

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Approach Jetty Traffic Barriers – Marking Plan – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1411	D
Approach Jetty Traffic Barriers – Marking Plan – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1412	D
Approach Jetty Traffic Barriers – Typical Plans and Elevations – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1413	D
Approach Jetty Traffic Barriers – Typical Plans and Elevations – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1414	D
Approach Jetty Traffic Barriers – Sections and Details – Sheet 1	SKM	05-02-2014	B2051-020110-MA- DG-1415	D
Approach Jetty Traffic Barriers – Sections and Details – Sheet 2	SKM	05-02-2014	B2051-020110-MA- DG-1416	D
Abutment and Approach Jetty				
General Arrangement – Layout Plans and Sections	SKM	06-02-2014	B2051-020120-MA- DG-1500	F
General Arrangement - Part Plan and Elevation – Sheet 1	SKM	06-02-2014	B2051-020120-MA- DG-1501	F
General Arrangement - Part Plan and Elevation – Sheet 2	SKM	06-02-2014	B2051-020120-MA- DG-1502	F
General Arrangement – Sections – Sheet 1	SKM	06-02-2014	B2051-020120-MA- DG-1503	F
General Arrangement – Sections – Sheet 2	SKM	06-02-2014	B2051-020120-MA- DG-1504	F
General Arrangement – Sections – Sheet 3	SKM	06-02-2014	B2051-020120-MA- DG-1505	F
General Arrangement – Sections – Sheet 4	SKM	06-02-2014	B2051-020120-MA- DG-1506	С
Abutment				
General Arrangement – Plan and Sections	SKM	06-02-2014	B2051-020120-MA- DG-1510	F
Concrete Outlines – Plan, Elevations and Details	SKM	06-02-2014	B2051-020120-MA- DG-1511	E
Concrete Outlines - Sections	SKM	06-02-2015	B2051-020120-MA- DG-1512	E
Concrete Reinforcement –Plans, Elevation and Sections	SKM	05-04-2014	B2051-020120-MA- DG-1513	С

Drawing/Report Title	Author	Date	Reference no.	Version
Concrete Reinforcement – Sections and Details	SKM	05-04-2014	B2051-020120-MA- DG-1514	С
Relieving Slab – Plan, Sections and Details	SKM	06-02-2014	B2051-020120-MA- DG-1519	E
Abutment and Approach Jetty		-		
Piling –Layout Plan	SKM	06-02-2014	B2051-020120-MA- DG-1516	D
Piling – Schedule	SKM	06-02-2014	B2051-020120-MA- DG-1522	D
Piling - Elevations and Details – Sheet 1	SKM	06-02-2014	B2051-020120-MA- DG-1523	D
Piling - Elevations and Details – Sheet 2	SKM	06-02-2014	B2051-020120-MA- DG-1524	D
Headstocks – Marking Plan	SKM	06-02-2014	B2051-020120-MA- DG-1530	E
Headstocks – Bent Type 2 – Plans and Sections	SKM	06-02-2014	B2051-020120-MA- DG-1541	E
Headstocks – Bent Type 2 – Sections and Details	SKM	06-02-2014	B2051-020120-MA- DG-1542	E
Headstocks – Bent Type 3 – Plans and Sections	SKM	06-02-2014	B2051-020120-MA- DG-1543	D
Concrete Deck Units – Marking Plans	SKM	06-02-2014	B2051-020120-MA- DG-1570	E
Concrete Deck Units – Typical Sections	SKM	06-02-2014	B2051-020120-MA- DG-1571	D
Concrete Deck Units – Connections Details – Sheet 1	SKM	05-04-2014	B2051-020120-MA- DG-1572	D
Concrete Deck Units – Connections Details – Sheet 2	SKM	05-04-2014	B2051-020120-MA- DG-1573	D
Concrete Deck Units – Connections Details – Sheet 3	SKM	06-02-2014	B2051-020120-MA- DG-1574	D
Concrete Deck Units – Connections Details – Sheet 4	SKM	06-02-2014	B2051-020120-MA- DG-1575	D
Deck RC Details – Plan and Elevation (DU.J.7A-7B) – Sheet- 1	SKM	03-04-2014	B2051-020120-MA- DG-1581	В
Deck RC Details – Plan and Elevation (DU.J.7A-7B) – Sheet- 2	SKM	03-04-2014	B2051-020120-MA- DG-1582	В
Deck RC Details – Plan and Elevation (DU.J.8A-8B)	SKM	03-04-2014	B2051-020120-MA- DG-1583	В

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Deck RC Details – Plan and Elevation (DU.J.9A-9B)	SKM	03-04-2014	B2051-020120-MA- DG-1584	В
Traffic Barriers – Layout Plan	SKM	06-02-2014	B2051-020120-MA- DG-1590	С
Traffic Barriers – Typical Plans and Elevations – Sheet 1	SKM	06-02-2014	B2051-020120-MA- DG-1591	С
Traffic Barriers – Typical Plans and Elevations – Sheet 2	SKM	06-02-2014	B2051-020120-MA- DG-1592	С
Traffic Barriers – Sections and Details – Sheet 3	SKM	09-02-2014	B2051-020120-MA- DG-1593	С
Approach Jetty and Transfer Dec	k			
General Arrangement Layout Plan and Elevation	SKM	07-02-2014	B2051-020120-MA- DG-1601	С
General Arrangement Displacement Plan	SKM	07-02-2014	B2051-020120-MA- DG-1602	С
General Arrangement Section and Details Sheet 2	SKM	07-02-2014	B2051-020120-MA- DG-1611	E
General Arrangement Section and Details Sheet 3	SKM	07-02-2014	B2051-020120-MA- DG-1612	D
Piling – Layout Plan	SKM	07-02-2014	B2051-020120-MA- DG-1621	E
Piling – Schedule – Sheet 1	SKM	07-02-2014	B2051-020120-MA- DG-1622	E
Piling – Schedule – Sheet 2	SKM	07-02-2014	B2051-020120-MA- DG-1623	E
Piling – Elevations and Details	SKM	07-02-2014	B2051-020120-MA- DG-1624	С
Headstocks - Marking Layout Plan	SKM	07-02-2014	B2051-020120-MA- DG-1630	D
Headstocks – Bent Type 4 – Plans and Sections	SKM	07-02-2014	B2051-020120-MA- DG-1641	С
Headstocks – Typical Sections and Details	SKM	07-02-2014	B2051-020120-MA- DG-1642	D
Headstocks – Bent Type 5 – Plans and Sections	SKM	07-02-2014	B2051-020120-MA- DG-1643	С
Headstocks – Bent Type 6 – Plans and Sections	SKM	07-02-2014	B2051-020120-MA- DG-1645	D
Headstocks – Bent Type 6 – Sections and Details	SKM	07-02-2014	B2051-020120-MA- DG-1646	С
Headstocks – Bracing Bay Bent 3 – Plans and Details	SKM	07-02-2014	B2051-020120-MA- DG-1650	D
Headstocks – Bracing Bay Bent 4	SKM	07-02-2014	B2051-020120-MA-	С

Drawing/Report Title	Author	Date	Reference no.	Version
- Plans and Details			DG-1651	
Headstocks – Bracing Bay Type 2 – Plans and Details	SKM	07-02-2014	B2051-020120-MA- DG-1655	С
Headstocks – Anchor Bent Type 2 – Plans and Sections	SKM	07-02-2014	B2051-020120-MA- DG-1661	С
Headstocks – Anchor Bent Type 2 – Sections and Details	SKM	07-02-2014	B2051-020120-MA- DG-1662	С
Concrete Deck Units – Marking Plan	SKM	07-02-2014	B2051-020120-MA- DG-1671	D
Concrete Deck Units – Typical Plans and Sections	SKM	07-02-2014	B2051-020120-MA- DG-1672	D
Concrete Deck Units – Connection Details – Sheet 1	SKM	05-04-2014	B2051-020120-MA- DG-1673	С
Concrete Deck Units - Connection Details - Sheet 2	SKM	05-04-2014	B2051-020120-MA- DG-1674	С
Concrete Deck Units - Connection Details - Sheet 3	SKM	05-04-2014	B2051-020120-MA- DG-1675	С
Concrete Deck Units – Plan and Elevations (DU.J.10A/10B)	SKM	03-04-2014	B2051-020120-MA- DG-1680	В
Concrete Deck Units - Plan and Elevation (DU.J.11A/11B)	SKM	03-04-2014	B2051-020120-MA- DG-1681	В
Concrete Deck Units - Plan and Elevation (DU.J.11A/11B) – Sheet - 2	SKM	05-04-2014	B2051-020120-MA- DG-1682	В
Traffic Barriers – Marking Plan	SKM	05-04-2014	B2051-020120-MA- DG-1690	С
Traffic Barriers – Plans and Elevations	SKM	05-04-2014	B2051-020120-MA- DG-1691	С
Traffic Barriers – Sections and Details	SKM	07-02-2014	B2051-020120-MA- DG-1692	С
Transfer Deck				
General Arrangement - Plan	SKM	10-02-2014	B2051-020120-MA- DG-1700	D
General Arrangement – Sections and Details – Sheet 1	SKM	10-02-2014	B2051-020120-MA- DG-1701	D
General Arrangement - Sections and Details – Sheet 2	SKM	10-02-2014	B2051-020120-MA- DG-1702	D
General Arrangement – Sections – Sheet 1	SKM	10-02-2014	B2051-020120-MA- DG-1703	С
General Arrangement – Sections – Sheet 2	SKM	10-02-2014	B2051-020120-MA- DG-1704	С
General Arrangement - Sections - Sheet 3	SKM	10-02-2014	B2051-020120-MA- DG-1705	С

Drawing/Report Title	Author	Date	Reference no.	Version
General Arrangement - Sections - Sheet 4	SKM	10-02-2014	B2051-020120-MA- DG-1706	С
General Arrangement - Sections  – Sheet 5	SKM	10-02-2014	B2051-020120-MA- DG-1707	С
Headstock – Marking Plan	SKM	05-04-2014	B2051-020120-MA- DG-1710	E
Headstock – Plans and Elevations – Sheet 1	SKM	10-02-2014	B2051-020120-MA- DG-1711	D
Headstock – Plans, Sections and Details – Sheet 2	SKM	10-02-2014	B2051-020120-MA- DG-1712	D
Headstock - Plans, Sections and Details – Sheet 3	SKM	10-02-2014	B2051-020120-MA- DG-1713	D
Headstock - Plans, Sections and Details – Sheet 4	SKM	10-02-2014	B2051-020120-MA- DG-1714	D
Headstock – Plans, Sections and Details – Sheet 5	SKM	10-02-2014	B2051-020120-MA- DG-1715	D
Headstock – Plans, Sections and Details – Sheet 6	SKM	11-02-2014	B2051-020120-MA- DG-1716	D
Headstock – Plans, Sections and Details – Sheet 7	SKM	11-02-2014	B2051-020120-MA- DG-1717	D
Headstock – Plans, Sections and Details – Sheet 8	SKM	10-02-2014	B2051-020120-MA- DG-1718	D
Headstock – Plans, Sections and Details – Sheet 9	SKM	10-02-2014	B2051-020120-MA- DG-1719	D
Headstock – Plans, Sections and Details – Sheet 10	SKM	10-02-2014	B2051-020120-MA- DG-1720	D
Headstock – Plans, Sections and Details – Sheet 11	SKM	10-02-2014	B2051-020120-MA- DG-1721	D
Headstock – Plans, Sections and Details – Sheet 12	SKM	10-02-2014	B2051-020120-MA- DG-1722	D
Headstock – Plans, Sections and Details – Sheet 13	SKM	10-02-2014	B2051-020120-MA- DG-1723	D
Headstock – Plans, Sections and Details – Sheet 14	SKM	10-02-2014	B2051-020120-MA- DG-1724	D
Headstock – Plans, Sections and Details – Sheet 15	SKM	10-02-2014	B2051-020120-MA- DG-1725	D
Headstock – Plans, Sections and Details – Sheet 16	SKM	10-02-2014	B2051-020120-MA- DG-1726	D
Headstock – Plans, Sections and Details – Sheet 17	SKM	10-02-2014	B2051-020120-MA- DG-1727	D
Headstock – Plans, Sections and Details – Sheet 18	SKM	10-02-2014	B2051-020120-MA- DG-1728	D
Headstock – Plans, Sections and Details – Sheet 19	SKM	10-02-2014	B2051-020120-MA- DG-1729	D

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Headstock – Plans, Sections and Details – Sheet 20	SKM	10-02-2014	B2051-020120-MA- DG-1730	D
Headstock – Plans, Sections and Details – Sheet 21	SKM	10-02-2014	B2051-020120-MA- DG-1731	D
Headstock – Plans, Sections and Details – Sheet 22	SKM	10-02-2014	B2051-020120-MA- DG-1732	D
Headstock – Plans, Sections and Details – Sheet 23	SKM	10-02-2014	B2051-020120-MA- DG-1733	D
Headstock – Plans, Sections and Details – Sheet 24	SKM	10-02-2014	B2051-020120-MA- DG-1734	D
Headstock – Plans, Sections and Details – Sheet 25	SKM	10-02-2014	B2051-020120-MA- DG-1735	D
Headstock – Plans, Sections and Details – Sheet 26	SKM	10-02-2014	B2051-020120-MA- DG-1736	D
Headstock – Plans, Sections and Details – Sheet 27	SKM	10-02-2014	B2051-020120-MA- DG-1737	D
Headstock – Plans, Sections and Details – Sheet 28	SKM	10-02-2014	B2051-020120-MA- DG-1738	D
Headstock – Plans, Sections and Details – Sheet 29	SKM	10-02-2014	B2051-020120-MA- DG-1739	D
Headstock – Plans, Sections and Details – Sheet 30	SKM	10-02-2014	B2051-020120-MA- DG-1740	D
Headstock – Plans, Sections and Details – Sheet 31	SKM	10-02-2014	B2051-020120-MA- DG-1741	D
Headstock – Plans, Sections and Details – Sheet 32	SKM	10-02-2014	B2051-020120-MA- DG-1742	D
Headstock –Column Support Pedestal – Marking Plan	SKM	10-02-2014	B2051-020120-MA- DG-1743	D
Headstock –Column Support Pedestal – Plans, Sections and Details	SKM	10-02-2014	B2051-020120-MA- DG-1744	D
Steelwork Framing – Layout Plan	SKM	10-02-2014	B2051-020120-MA- DG-1745	D
Steelwork Framing – Plans, Sections & Details – Sheet 1	SKM	10-02-2014	B2051-020120-MA- DG-1746	D
Steelwork Framing – Plans, Sections & Details – Sheet 2	SKM	10-02-2014	B2051-020120-MA- DG-1747	D
Steelwork Framing – Plans, Sections & Details – Sheet 3	SKM	10-02-2014	B2051-020120-MA- DG-1748	D
Steelwork Framing – Plans, Sections & Details – Sheet 4	SKM	10-02-2014	B2051-020120-MA- DG-1749	D
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Steelwork Framing – Plans, Sections & Details – Sheet 7	SKM	05-04-2014	B2051-020120-MA- DG-1752	E
Concrete Deck Units – Marking Plan	SKM	10-02-2014	B2051-020120-MA- DG-1760	D
Concrete Deck Units – Schedules	SKM	05-04-2014	B2051-020120-MA- DG-1761	E
Concrete Deck Units – Part marking Plan – Sheet 1	SKM	10-02-2014	B2051-020120-MA- DG-1762	С
Concrete Deck Units – Part marking Plan – Sheet 2	SKM	10-02-2014	B2051-020120-MA- DG-1763	С
Concrete Deck Units – Part marking Plan – Sheet 3	SKM	10-02-2014	B2051-020120-MA- DG-1764	С
Concrete Deck Units – Sections – Sheet 1	SKM	05-04-2014	B2051-020120-MA- DG-1765	D
Concrete Deck Units – Sections – Sheet 2	SKM	10-02-2014	B2051-020120-MA- DG-1766	С
Concrete Deck Units – Sections – Sheet 3	SKM	05-04-2014	B2051-020120-MA- DG-1767	D
Concrete Deck Units – Sections – Sheet 4	SKM	05-04-2014	B2051-020120-MA- DG-1768	D
Concrete Deck Units – Plan and Section – Sheet 1	SKM	05-04-2014	B2051-020120-MA- DG-1769	С
Concrete Deck Units – Plan and Section – Sheet 2	SKM	05-04-2014	B2051-020120-MA- DG-1770	С
Concrete Deck Units – Plan and Section – Sheet 3	SKM	05-04-2014	B2051-020120-MA- DG-1771	С
Concrete Deck Units – Expansion Joint Details	SKM	05-04-2014	B2051-020120-MA- DG-1772	С
Concrete Deck Units – Details	SKM	05-04-2014	B2051-020120-MA- DG-1773	С
Concrete Deck Units – In-Situ Concrete – Layout Plan	SKM	05-04-2014	B2051-020120-MA- DG-1774	D
Concrete Deck Units – In-Situ Concrete Reinforcement – Details – Sheet 1	SKM	05-04-2014	B2051-020120-MA- DG-1775	D
Concrete Deck Units – In-Situ Concrete Reinforcement – Details – Sheet 2	SKM	05-04-2014	B2051-020120-MA- DG-1776	С
Concrete Deck Units – In-Situ Concrete Reinforcement – Details – Sheet 3	SKM	05-04-2014	B2051-020120-MA- DG-1777	С
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Interface Plan			DG-1778	
Concrete Deck Units – MHS Interface Details	SKM	05-04-2014	B2051-020120-MA- DG-1779	E
Concrete Deck Units – Traffic Barriers and Handrails - Details	SKM	05-04-2014	B2051-020120-MA- DG-1780	С
Concrete Deck Units – Column Protection – Layout Plan	SKM	05-04-2014	B2051-020120-MA- DG-1781	С
Concrete Deck Units – Column Protection - Details	SKM	05-04-2014	B2051-020120-MA- DG-1782	С
Concrete Deck Units – Deck RC Details – Plan and Elevation – For 2810/2100 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1783	В
Concrete Deck Units – Deck RC Details – Cross Section – For 2100 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1784	В
Concrete Deck Units – Deck RC Details – Cross Section for 2810 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1785	В
Concrete Deck Units – Plan and Elevation – For 2100 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1786	В
Concrete Deck Units – Deck RC Details – Cross Section – For 2100 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1787	В
Concrete Deck Units – Deck RC Details – Plan and Elevation – For 2100 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1788	В
Concrete Deck Units – Deck RC Details – Plan and Elevation – For 2100 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1789	В
Concrete Deck Units – Deck RC Details – Plan and Elevation – For 2810 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1790	В
Concrete Deck Units – Deck RC Details – Cross Section – For 2180 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1791	В
Concrete Deck Units – Deck RC Details – Plan and Elevation – For 2810 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1792	В
Concrete Deck Units – Deck Unit – Strands Details – Sheet 1	SKM	03-04-2014	B2051-020120-MA- DG-1793	В
Concrete Deck Units – Deck Unit – Strands Details – Sheet 2	SKM	03-04-2014	B2051-020120-MA- DG-1794	В
Concrete Deck Units – Deck Unit – Strands Details – Sheet 3	SKM	03-04-2014	B2051-020120-MA- DG-1795	В
Concrete Deck Units – Deck Unit	SKM	03-04-2014	B2051-020120-MA-	В

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- Strands Details - Sheet 4			DG-1796	
Concrete Deck Units – Deck Unit – Strands Details – Sheet 5	SKM	03-04-2014	B2051-020120-MA- DG-1797	В
Concrete Deck Units – Deck RC Details - Kerb	SKM	03-04-2014	B2051-020120-MA- DG-1798	В
Concrete Deck Units – Deck RC Details – Plan, Elevation and Cross Section – For 2960 WIDTH	SKM	03-04-2014	B2051-020120-MA- DG-1799	В
Conveyor Support Structure				
General Arrangement – Plan and Longitudinal Section	SKM	31-01-2014	B2051-020120-MA- DG-1800	F
General Arrangement – Sections and Details – Sheet 1	SKM	29-01-2014	B2051-020120-MA- DG-1811	E
General Arrangement – Sections and Details – Sheet 2	SKM	29-01-2014	B2051-020120-MA- DG-1812	E
Piling – Layout Plan	SKM	29-01-2014	B2051-020120-MA- DG-1821	E
Piling – Schedule	SKM	29-01-2014	B2051-020120-MA- DG-1822	E
Piling – Elevations and Details	SKM	29-01-2014	B2051-020120-MA- DG-1823	E
Headstocks – Marking Plan and Longitudinal Section	SKM	29-01-2014	B2051-020120-MA- DG-1830	E
Headstocks – Typical Bent – Plans and Sections – Sheet 1	SKM	29-01-2014	B2051-020120-MA- DG-1831	Е
Headstocks – Typical Bent – Plans and Sections – Sheet 2	SKM	29-01-2014	B2051-020120-MA- DG-1832	E
Longitudinal Anchor Bent – Plan & Sections	SKM	29-01-2014	B2051-020120-MA- DG-1835	E
Headstocks – Transverse Anchor Bent – Plans & Section	SKM	29-01-2014	B2051-020120-MA- DG-1840	E
Tie Beam – Layout Plan and Longitudinal Section	SKM	29-01-2014	B2051-020120-MA- DG-1860	E
Steelwork Details – Sheet 1	SKM	29-01-2014	B2051-020120-MA- DG-1861	E
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Conveyor Support Towers – Plan & Longitudinal Section	SKM	29-01-2014	B2051-020120-MA- DG-1890	E
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Conveyor Support Towers – Sections & Details – Sheet 3	SKM	29-01-2014	B2051-020120-MA- DG-1893	E
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General Arrangement – Part Plan & Elevation – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2211	Е
General Arrangement – Part Plan & Elevation – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2212	E
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General Arrangement – Sections – Sheet 1	SKM	30-01-2014	B2015-020130-MA- DG-2221	С
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General Arrangement – Sections – Sheet 6	SKM	30-01-2014	B2015-020130-MA- DG-2226	С
General Arrangement – Sections – Sheet 7	SKM	30-01-2014	B2015-020130-MA- DG-2227	С
General Arrangement – Sections – Sheet 8	SKM	30-01-2014	B2015-020130-MA- DG-2223	С
General Arrangement – Sections – Sheet 9	SKM	30-01-2014	B2015-020130-MA- DG-2223	С
Piling – Bathymetric and Seismic Survey – Layout Plan	SKM	30-01-2014	B2015-020130-MA- DG-2231	E
Piling – Part Layout Plan – Sheet 1	SKM	30-01-2014	B2015-020130-MA- DG-2232	E
Piling – Part Layout Plan – Sheet 2	SKM	30-01-2014	B2015-020130-MA- DG-2233	E
Piling – Schedule – Sheet 1	SKM	30-01-2014	B2015-020130-MA- DG-2234	E
Piling – Schedule – Sheet 2	SKM	30-01-2014	B2015-020130-MA- DG-2235	E
Piling – Schedule – Sheet 3	SKM	30-01-2014	B2015-020130-MA- DG-2236	E
Piling – Schedule – Sheet 4	SKM	30-01-2014	B2015-020130-MA- DG-2237	Е

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Piling – Schedule – Sheet 6	SKM	30-01-2014	B2015-020130-MA- DG-2239	E
Piling – Elevations, Sections and Details	SKM	30-01-2014	B2015-020130-MA- DG-2240	E
Headstocks – Marking Plan – Sheet 1	SKM	30-01-2014	B2015-020130-MA- DG-2301	E
Headstocks – Marking Plan – Sheet 2	SKM	30-01-2014	B2015-020130-MA- DG-2302	D
Headstocks – Stool Marking Plan – Sheet 1	SKM	30-01-2014	B2015-020130-MA- DG-2303	D
Headstocks – Stool Marking Plan – Sheet 2	SKM	30-01-2014	B2015-020130-MA- DG-2304	D
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Headstocks – Stool Marking Plan – Sheet 5	SKM	30-01-2014	B2015-020130-MA- DG-2307	С
Headstocks – Stool Marking Plan – Sheet 6	SKM	30-01-2014	B2015-020130-MA- DG-2308	С
Headstocks – Stool Marking Plan – Sheet 7	SKM	30-01-2014	B2015-020130-MA- DG-2309	С
Headstocks – Plans, Sections & Details – Sheet 1	SKM	30-01-2014	B2015-020130-MA- DG-2310	D
Headstocks – Plans, Sections & Details – Sheet 2	SKM	30-01-2014	B2015-020130-MA- DG-2311	D
Headstocks – Plans, Sections & Details – Sheet 3	SKM	30-01-2014	B2015-020130-MA- DG-2312	D
Headstocks – Plans, Sections & Details – Sheet 4	SKM	30-01-2014	B2015-020130-MA- DG-2313	D
Headstocks – Plans, Sections & Details – Sheet 5	SKM	30-01-2014	B2015-020130-MA- DG-2314	D
Headstocks – Plans, Sections & Details – Sheet 6	SKM	30-01-2014	B2015-020130-MA- DG-2315	D
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Headstocks – Plans, Sections & Details – Sheet 9	SKM	30-01-2014	B2015-020130-MA- DG-2318	D
Headstocks – Plans, Sections & Details – Sheet 10	SKM	30-01-2014	B2015-020130-MA- DG-2319	D

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Headstocks – Plans, Sections & Details – Sheet 13	SKM	30-01-2014	B2015-020130-MA- DG-2322	D
Headstocks – Plans, Sections & Details – Sheet 14	SKM	30-01-2014	B2015-020130-MA- DG-2323	D
Headstocks – Plans, Sections & Details – Sheet 15	SKM	30-01-2014	B2015-020130-MA- DG-2324	D
Headstocks – Plans, Sections & Details – Sheet 16	SKM	30-01-2014	B2015-020130-MA- DG-2325	D
Headstocks – Plans, Sections & Details – Sheet 17	SKM	30-01-2014	B2015-020130-MA- DG-2326	D
Headstocks – Plans, Sections & Details – Sheet 18	SKM	30-01-2014	B2015-020130-MA- DG-2327	D
Headstocks – Plans, Sections & Details – Sheet 19	SKM	30-01-2014	B2015-020130-MA- DG-2328	D
Headstocks – Plans, Sections & Details – Sheet 20	SKM	30-01-2014	B2015-020130-MA- DG-2329	D
Headstocks – Plans, Sections & Details – Sheet 21	SKM	30-01-2014	B2015-020130-MA- DG-2330	D
Headstocks – Plans, Sections & Details – Sheet 22	SKM	30-01-2014	B2015-020130-MA- DG-2331	D
Headstocks – Plans, Sections & Details – Sheet 23	SKM	31-01-2014	B2015-020130-MA- DG-2332	E
Headstocks – Plans, Sections & Details – Sheet 24	SKM	31-01-2014	B2015-020130-MA- DG-2333	D
Headstocks – Plans, Sections & Details – Sheet 25	SKM	31-01-2014	B2015-020130-MA- DG-2334	D
Headstocks – Plans, Sections & Details – Sheet 26	SKM	31-01-2014	B2015-020130-MA- DG-2335	D
Headstocks – Plans, Sections & Details – Sheet 27	SKM	31-01-2014	B2015-020130-MA- DG-2336	D
Headstocks – Plans, Sections & Details – Sheet 28	SKM	31-01-2014	B2015-020130-MA- DG-2337	D
Headstocks – Plans, Sections & Details – Sheet 29	SKM	31-01-2014	B2015-020130-MA- DG-2338	D
Headstocks – Plans, Sections & Details – Sheet 30	SKM	31-01-2014	B2015-020130-MA- DG-2339	D
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Headstocks – Plans, Sections & Details – Sheet 38	SKM	31-01-2014	B2015-020130-MA- DG-2347	D
Headstocks – Plans, Sections & Details – Sheet 39	SKM	31-01-2014	B2015-020130-MA- DG-2348	D
Headstocks – Plans, Sections & Details – Sheet 40	SKM	31-01-2014	B2015-020130-MA- DG-2349	D
Headstocks – Plans, Sections & Details – Sheet 41	SKM	31-01-2014	B2015-020130-MA- DG-2350	E
Headstocks – Plans, Sections & Details – Sheet 42	SKM	31-01-2014	B2015-020130-MA- DG-2351	D
Headstocks – Plans, Sections & Details – Sheet 43	SKM	31-01-2014	B2015-020130-MA- DG-2352	D
Headstocks – Plans, Sections & Details – Sheet 44	SKM	31-01-2014	B2015-020130-MA- DG-2353	D
Headstocks – Plans, Sections & Details – Sheet 45	SKM	31-01-2014	B2015-020130-MA- DG-2354	С
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Headstocks – Plans, Sections & Details – Sheet 47	SKM	31-01-2014	B2015-020130-MA- DG-2356	С
Headstocks – Plans, Sections & Details – Sheet 48	SKM	31-01-2014	B2015-020130-MA- DG-2357	С
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Headstocks – Plans, Sections & Details – Sheet 50	SKM	31-01-2014	B2015-020130-MA- DG-2359	С
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Headstocks – Plans, Sections & Details – Sheet 56	SKM	31-01-2014	B2015-020130-MA- DG-2365	С
Headstocks – Plans, Sections & Details – Sheet 57	SKM	31-01-2014	B2015-020130-MA- DG-2366	С
Headstocks – Plans, Sections & Details – Sheet 58	SKM	31-01-2014	B2015-020130-MA- DG-2367	С
Headstocks – Plans, Sections & Details – Sheet 60	SKM	31-01-2014	B2015-020130-MA- DG-2369	D
Headstocks – Plans, Sections & Details – Sheet 61	SKM	31-01-2014	B2015-020130-MA- DG-2370	D
Girders – Layout Plan – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2401	D
Girders – Layout Plan – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2402	D
Seaward Rail Girder – Part Plan and Elevation – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2411	D
Seaward Rail Girder – Part Plan and Elevation – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2412	D
Seaward Rail Girder – Part Plan and Elevation – Sheet 3	SKM	01-02-2014	B2015-020130-MA- DG-2413	D
Seaward Rail Girder – Part Plan and Elevation – Sheet 4	SKM	01-02-2014	B2015-020130-MA- DG-2414	D
Seaward Rail Girder – Sections and Details – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2415	D
Seaward Rail Girder – Sections and Details – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2416	D
Seaward Rail Girder – Sections and Details – Sheet 3	SKM	01-02-2014	B2015-020130-MA- DG-2417	D
Seaward Rail Girder – Sections and Details – Sheet 4	SKM	01-02-2014	B2015-020130-MA- DG-2418	D
Seaward Rail Girder – Sections and Details – Sheet 5	SKM	01-02-2014	B2015-020130-MA- DG-2419	D
Seaward Rail Girder – Sections and Details – Sheet 6	SKM	01-02-2014	B2015-020130-MA- DG-2420	В
Seaward Rail Girder – Sections and Details – Sheet 7	SKM	01-02-2014	B2015-020130-MA- DG-2421	D
Seaward Rail Girder – Sections and Details – Sheet 8	SKM	01-02-2014	B2015-020130-MA- DG-2422	D
Seaward Rail Girder – Sections and Details – Sheet 9	SKM	01-02-2014	B2015-020130-MA- DG-2423	D

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Rail Girder – Movement Joint Detail – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2425	D
Rail Girder – Buffer Detail	SKM	01-02-2014	B2015-020130-MA- DG-2426	D
Landward Rail Girder – Part Plan and Elevation – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2431	D
Landward Rail Girder – Part Plan and Elevation – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2432	D
Landward Rail Girder – Part Plan and Elevation – Sheet 3	SKM	01-02-2014	B2015-020130-MA- DG-2433	D
Landward Rail Girder – Part Plan and Elevation – Sheet 4	SKM	01-02-2014	B2015-020130-MA- DG-2434	D
Landward Rail Girder – Sections and Details – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2436	D
Landward Rail Girder – Sections and Details – Sheet 3	SKM	01-02-2014	B2015-020130-MA- DG-2437	D
Rear Tie Girder – Part Plan and Elevation – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2451	D
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Rear Tie Girder – Part Plan and Elevation – Sheet 3	SKM	01-02-2014	B2015-020130-MA- DG-2453	D
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Rear Tie Girder – Sections and Details – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2455	D
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Conveyor Support Tower – Layout Plan – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2491	D
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Concrete Deck Units – Part Marking Plan – Sheet 4	SKM	01-02-2014	B2015-020130-MA- DG-2504	D
Concrete Deck Units – Part Marking Plan – Sheet 5	SKM	01-02-2014	B2015-020130-MA- DG-2505	D
Concrete Deck Units – Part Marking Plan – Sheet 6	SKM	01-02-2014	B2015-020130-MA- DG-2506	D
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Concrete Deck Units – Schedules and Details	SKM	01-02-2014	B2015-020130-MA- DG-2508	D
Concrete Deck Units – Part Plan and Sections – Sheet 1	SKM	01-02-2014	B2015-020130-MA- DG-2541	D
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Concrete Deck Units – Part Plan and Sections – Sheet 4	SKM	01-02-2014	B2015-020130-MA- DG-2544	D
Concrete Deck Units – Part Plan and Sections – Sheet 5	SKM	01-02-2014	B2015-020130-MA- DG-2545	D
Concrete Deck Units – Part Plan and Sections – Sheet 6	SKM	01-02-2014	B2015-020130-MA- DG-2546	D
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Concrete Deck Units – Part Plan and Sections – Sheet 8	SKM	01-02-2014	B2015-020130-MA- DG-2548	E
Concrete Deck Units – Part Plan and Sections – Sheet 9	SKM	01-02-2014	B2015-020130-MA- DG-2549	D
Concrete Deck Units – Part Plan and Sections – Sheet 10	SKM	01-02-2014	B2015-020130-MA- DG-2550	D
Concrete Deck Units – Part Plan and Sections – Sheet 11	SKM	01-02-2014	B2015-020130-MA- DG-2551	D
Concrete Deck Units – Part Plan and Sections – Sheet 12	SKM	01-02-2014	B2015-020130-MA- DG-2552	D
Concrete Deck Units – Part Plan and Sections – Sheet 13	SKM	01-02-2014	B2015-020130-MA- DG-2553	D

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Concrete Deck Units – Part Plan and Sections – Sheet 15	SKM	01-02-2014	B2015-020130-MA- DG-2555	D
Concrete Deck Units – Part Plan and Sections – Sheet 16	SKM	01-02-2014	B2015-020130-MA- DG-2556	D
Concrete Deck Units – Part Plan and Sections – Sheet 17	SKM	01-02-2014	B2015-020130-MA- DG-2557	D
Concrete Deck Units – Part Plan and Sections – Sheet 18	SKM	01-02-2014	B2015-020130-MA- DG-2558	D
Concrete Deck Units – Part Plan and Sections – Sheet 19	SKM	01-02-2014	B2015-020130-MA- DG-2559	D
Concrete Deck Units – Part Plan and Sections – Sheet 20	SKM	01-02-2014	B2015-020130-MA- DG-2560	D
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Cast Insitu Reinforcement Details – Sheet 2	SKM	01-02-2014	B2015-020130-MA- DG-2562	С
Cast Insitu Reinforcement Details – Sheet 3	SKM	01-02-2014	B2015-020130-MA- DG-2563	С
Cast Insitu Reinforcement Details  – Sheet 4	SKM	01-02-2014	B2015-020130-MA- DG-2564	С
Deck RC Details – Plan and Elevation – for 14.0m Grid	SKM	03-04-2014	B2015-020130-MA- DG-2570	В
Deck RC Details – Sections	SKM	03-04-2014	B2015-020130-MA- DG-2571	В
Deck RC Details – Plan and Elevation – for 11.0m Grid	SKM	03-04-2014	B2015-020130-MA- DG-2572	В
Deck RC Details – Plan and Elevation – for 6.0m Grid	SKM	03-04-2014	B2015-020130-MA- DG-2573	В
Deck Unit – Strands Details – 14.0m Span	SKM	03-04-2014	B2015-020130-MA- DG-2574	В
Deck Unit – Strands Details – 11.0m Span	SKM	03-04-2014	B2015-020130-MA- DG-2575	В
Deck Unit – Strands Details – 6.0m Span	SKM	03-04-2014	B2015-020130-MA- DG-2576	В
Deck RC Details - Kerb	SKM	03-04-2014	B2015-020130-MA- DG-2577	В
Deck RC Details – Plan and Elevation – For Slurry Tank	SKM	03-04-2014	B2015-020130-MA- DG-2578	В
Deck RC Details – Cross Section – For Slurry Tank	SKM	03-04-2014	B2015-020130-MA- DG-2579	В
Deck RC Details – Plan and	SKM	03-04-2014	B2015-020130-MA-	В

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Elevation – for 14.0m Grid			DG-2580	
Deck RC Details - Sections	SKM	03-04-2014	B2015-020130-MA- DG-2581	В
Deck Unit – Strands Details	SKM	03-04-2014	B2015-020130-MA- DG-2582	В
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Access Walkways – Layout Plan – Sheet 2	SKM	04-02-2014	B2015-020130-MA- DG-2632	D
Access Walkways – Layout Plan – Sheet 3	SKM	04-02-2014	B2015-020130-MA- DG-2633	D
Access Walkways – Layout Plan – Sheet 4	SKM	04-02-2014	B2015-020130-MA- DG-2634	D
Access Walkways – Layout Plan – Sheet 5	SKM	04-02-2014	B2015-020130-MA- DG-2635	D
Access Walkways – Layout Plan – Sheet 6	SKM	04-02-2014	B2015-020130-MA- DG-2636	D
Access Walkways – Layout Plan – Sheet 7	SKM	04-02-2014	B2015-020130-MA- DG-2637	D
Access Walkways – Sections and Details – Sheet 1	SKM	04-02-2014	B2015-020130-MA- DG-2641	В
Access Walkways – Sections and Details – Sheet 2	SKM	04-02-2014	B2015-020130-MA- DG-2642	В
Access Walkways – Sections and Details – Sheet 3	SKM	04-02-2014	B2015-020130-MA- DG-2643	Ш
Access Walkways – Sections and Details – Sheet 4	SKM	04-02-2014	B2015-020130-MA- DG-2644	В
Access Walkways – Access Stairs – Details – Sheet 1	SKM	04-02-2014	B2015-020130-MA- DG-2645	В
Access Walkways – Access Stairs – Details – Sheet 2	SKM	04-02-2014	B2015-020130-MA- DG-2646	В
Access Walkways – Access Stairs – Details – Sheet 3	SKM	04-02-2014	B2015-020130-MA- DG-2647	D
Access Walkways – Access Stairs – Details – Sheet 4	SKM	04-02-2014	B2015-020130-MA- DG-2648	D
Access Walkways – Access Stairs – Details – Sheet 5	SKM	04-02-2014	B2015-020130-MA- DG-2649	E
Access Walkways – Access Stairs – Details – Sheet 6	SKM	04-02-2014	B2015-020130-MA- DG-2650	D

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Access Walkways – Access Stairs – Details – Sheet 8	SKM	04-02-2014	B2015-020130-MA- DG-2652	С
Berth No's 3 and 4 – Dolphins ar	nd walkways			
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General Arrangement – Plans and Elevations- Sheet 1	SKM	10-02-2014	B2051-020140-MA- DG-2701	F
General Arrangement – Plans and Elevations- Sheet 2	SKM	10-02-2014	B2051-020140-MA- DG-2702	F
General Arrangement – Plans and Elevations- Sheet 3	SKM	10-02-2014	B2051-020140-MA- DG-2703	F
General Arrangement – Elevations- Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2711	D
General Arrangement – Elevations- Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2712	С
Piling – Part Layout Plan – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2721	Н
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Piling – Schedule – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2725	Н
Piling – Schedule – Sheet 4	SKM	06-02-2014	B2051-020140-MA- DG-2726	Н
Piling – Elevations and Details	SKM	06-02-2014	B2051-020140-MA- DG-2727	Н
General Arrangement – Dolphin Type 1 and 2	SKM	06-02-2014	B2051-020140-MA- DG-2731	D
General Arrangement – Dolphin Type 3	SKM	06-02-2014	B2051-020140-MA- DG-2732	D
General Arrangement – Dolphin Type 3	SKM	06-02-2014	B2051-020140-MA- DG-2733	С
Steel Work Framing Plan & Elevation - Dolphin – Type 1 & 2	SKM	06-02-2014	B2051-020140-MA- DG-2735	D
Steel Work Framing Plan & Elevation - Dolphin - Type 3	SKM	06-02-2014	B2051-020140-MA- DG-2736	D

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Rear Headstock – Dolphin Type 1,2,3 & 4 – Details – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2742	D
Rear Headstock – Dolphin Type 1,2,3 & 4 – Details – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2773	D
Front Headstock – Dolphin Type 1&2 – Details – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2745	D
Front Headstock – Dolphin Type 1&2 – Details – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2746	D
Front Headstock – Dolphin Type 1,2&3 – Details – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2747	D
Front Headstock – Dolphin Type 3 – Details – Sheet 4	SKM	06-02-2014	B2051-020140-MA- DG-2748	D
Front Headstock – Dolphin Type 3 – Details – Sheet 5	SKM	06-02-2014	B2051-020140-MA- DG-2749	D
Strutting Frame Details – Dolphin Type 1 & 3 – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2751	D
Strutting Frame Details – Dolphin Type 2 – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2752	D
Strutting Frame Details – Dolphin Type 4 – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2753	С
Strutting Frame Elevation – Dolphin Type 4 – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2754	С
QRH Pedestal – Type 1 & 3 - Details	SKM	06-02-2014	B2051-020140-MA- DG-2756	В
QRH Pedestal – Type 2 - Details	SKM	06-02-2014	B2051-020140-MA- DG-2757	D
Rear Fender Frame – Dolphin Type 1 to 4-Details – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2758	D
Rear Fender Frame – Dolphin Type 1 to 4-Details – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2759	D
Rear Fender Frame – Dolphin Type 1 to 4 Details – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2760	D
General Arrangement – QRH Platform Type 1	SKM	06-02-2014	B2051-020140-MA- DG-2761	D
Steel Work Framing – QRH Platform Type 1 – Sheet 1	SKM	06-02-2014	B2051- SKM 020140-MA-DG- 2762	D
Steel Work Framing – QRH Platform Type 1 – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2763	С

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Steel Work Framing – QRH Platform Type 1 – Sheet 4	SKM	06-02-2014	B2051-020140-MA- DG-2765	D			
Typical Handrails – Elevations & Details	SKM	06-02-2014	B2051-020140-MA- DG-2767	D			
General Arrangement – QRH Platform Type 2	SKM	06-02-2014	B2051-020140-MA- DG-2770	С			
Steel Work Framing – QRH Platform Type 2 – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2771	D			
Steel Work Framing – QRH Platform Type 2 – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2772	D			
Steel Work Framing – QRH Platform Type 2 – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2773	D			
Steel Work Framing – QRH Platform Type 2 – Sheet 4	SKM	06-02-2014	B2051-020140-MA- DG-2774	D			
QRH Pedestal – Dolphin Type 4 - Details	SKM	06-02-2014	B2051-020140-MA- DG-2785	С			
Front Headstock – Dolphin Type 4 – Details – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2787	С			
Front Headstock – Dolphin Type 4 – Details – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2788	С			
Front Headstock – Dolphin Type 4 – Details – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2789	С			
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General Arrangement – Dolphin Type 5	SKM	10-02-2014	B2051-020140-MA- DG-2901	С			
General Arrangement - Dolphin Type 6	SKM	10-02-2014	B2051-020140-MA- DG-2902	С			
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Layout Part Plan And Elevation – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2932	D			
Layout Part Plan And Elevation – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2933	D			
Gen Arrangement Plan & Elev – Walkway Types 4,5,6 & 7	SKM	06-02-2014	B2051-020140-MA- DG-2941	D			
Framing Plan & Elevation – Walkway Types 4,5,6 & 7	SKM	06-02-2014	B2051-020140-MA- DG-2942	D			
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Sections & Details – Walkway Types 4,5,6 & 7 – Sheet 3	SKM	05-04-2014	B2051-020140-MA- DG-2945	С
Sections & Details – Walkway Types 4,5,6 & 7 – Sheet 4	SKM	05-04-2014	B2051-020140-MA- DG-2946	С
General Arrangement – Walkway Type 2	SKM	05-04-2014	B2051-020140-MA- DG-2947	С
General Arrangement – Walkway Type 3	SKM	05-04-2014	B2051-020140-MA- DG-2948	С
General Arrangement – Walkway Type 1	SKM	05-04-2014	B2051-020140-MA- DG-2949	С
Draft Survey Platform – Section & Detail – Sheet 1	SKM	06-02-2014	B2051-020140-MA- DG-2981	D
Draft Survey Platform – Section & Detail – Sheet 2	SKM	06-02-2014	B2051-020140-MA- DG-2982	D
Draft Survey Platform – Ladder Details – Sheet 3	SKM	06-02-2014	B2051-020140-MA- DG-2983	С

#### **ATTACHMENT 3 – APPEAL PROVISIONS**

Sustainable Planning Act 2009 Chapter 7 Appeals, offences and enforcement Part 1 Planning and Environment Court

[s 461]

# Division 8 Appeals to court relating to development applications and approvals

#### 461 Appeals by applicants

- An applicant for a development application may appeal to the court against any of the following—
  - the refusal, or the refusal in part, of the development application;
  - (b) any condition of a development approval, another matter stated in a development approval and the identification or inclusion of a code under section 242;
  - the decision to give a preliminary approval when a development permit was applied for;
  - (d) the length of a period mentioned in section 341;
  - (e) a deemed refusal of the development application.
- (2) An appeal under subsection (1)(a), (b), (c) or (d) must be started within 20 business days (the applicant's appeal period) after—
  - (a) if a decision notice or negotiated decision notice is given—the day the decision notice or negotiated decision notice is given to the applicant; or
  - otherwise—the day a decision notice was required to be given to the applicant.
- (3) An appeal under subsection (1)(e) may be started at any time after the last day a decision on the matter should have been made.

#### 462 Appeals by submitters—general

 A submitter for a development application may appeal to the court only against—

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