EXISTING PORT FACILITIES
NORFOLK ISLAND SURROUNDED BY MARINE PARK
SITE ESTABLISHMENT
BUILDING ROCK GROYNE
BIO-SECURITY RISKS

‘For Norfolk Island, a significant biosecurity risk with imported aggregate would be the entry of *Phytophthra cinnamomi*, described as one of the world’s worst pathogens. It grows as microscopic filaments using the plants root and basal stem as a source of energy’, resulting in root rot. ‘It prevents the flow of water and nutrients, ultimately weakening or killing the plant...It is a highly invasive species.’ Although we currently have a type of root rot on the island, it is not as virulent or devastating as this one.

Importing aggregate to Norfolk Island runs the risk of introducing this highly invasive pathogen/root rot and wiping out our Norfolk Pines.
BULK AGGREGATE
TRANS-SHIPMENT
SITE ESTABLISHMENT
UNLOADING AGGREGATES
SITE ESTABLISHMENT
UNLOADING
AGGREGATES
winds in excess of 48 knots."
SITE ESTABLISHMENT
ASPHALT BATCH PLANT
SITE ESTABLISHMENT
CONCRETE BATCH PLANT
DESALINATION PLANT
TEMPORARY PARKING POSITIONS
NEW APRON PARKING POSITIONS
AGL Crossings under existing pavements
EXISTING PAVEMENT CONDITION
PATCH REPAIRS
AND CORRECTOR
LAYERS
RE OPENING BAYS 1 AND 2
SPECIAL THANKS TO ALL THOSE INVOLVED IN THE PROJECT.

CONTRIBUTING $4M TO LOCAL COMMUNITY DURING COVID19 TOURISM DOWNTURN
QUESTIONS ?