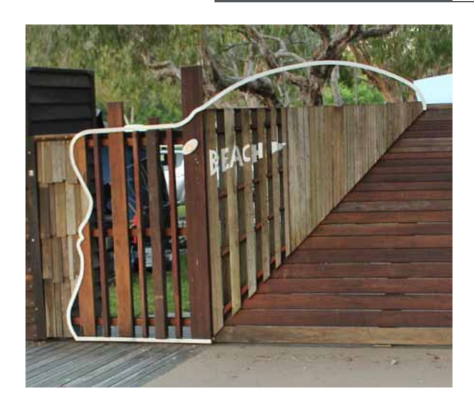
LOOK AHEAD









COOLUM BEACH

public art installation

2013

the maintenance manual

artwork title look ahead

artist's name john fuller

28 grandview dr. coolum beach p>5446 5665 m>0423 985363 johnxfuller@gmail.com



look ahead

description of work

look ahead is a 3D illusion representing a short-cut to the beach, through the fence. the heads are looking up or down but not ahead - to see the short cut possibility. the mirror is intended to reflect the blue of the sky which for the viewer helps to complete the illusion.

the seat, on the path opposite the installation, invites the viewer to take time to sit and consider.

materials used

timber materials used in look ahead are very similar as the surrounding fence with most fixings being SS screws.

the three detail styles from the fence are good neighbour, palisade and the shingle.

the head frames made from 30x30x5 stainless steel angle which are powder coated white.

the mirror is 'mirror polished' 316 stainless 1.6mm thick bonded to plywood in a tubular stainless frame.

the triangle is 12 mm toughened glass, fitted in an 18mm slot on the western side and fixed with three SS batten screws in a timber support on the eastern side.

maintenance

all materials are very durable, the same as the surrounding fence.

maintenance required is minimal - only regular recoating of some timber which can align with the fence and adjoining pathway maintenance routine.

regular recoating with *lanotec* is recommended - 3 times per annum.

the *palisade* style fence and the decking which forms the receding *pathway* are to be recoated plus the tops/end grain of the receding fence.

inspection

regular inspection will be only for unusual damage and can align with the fence inspection routine.

supplier details

all major fabrication and installation was carried out by the artist.

lifespan

the durable materials will give the work an anticipated lifespan beyond 20 years if the recoating with lanotec is regular - 3 times per annum.



look ahead seat

look ahead maintenance

regular recoating with lanotec is recommend - 3 times per annum.

november 2015 - light sand, recoated with lanotec. copper caps added to 4 uprights 'shingle' detail - raw

receding fence 'good neighbour' detail - recoat end grain only

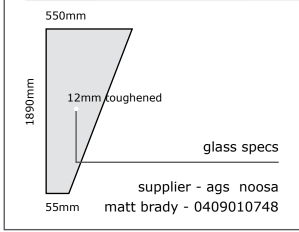
palisade detail - recoat

seat - recoat



palisade detail - recoat

receding path decking - recoat





QR tag

the QR tag is embedded with silicon behind 6 mm clear acrylic. currently it is printed and laminated. replacement would require cutting out with a sharp bladed knife.

