VEGETATION LINE DEC 2008 AERIAL PHOTOGRAPHY LOW SCENARIO MEDIUM SCENARIO HIGH SCENARIO

A THE OWNER

JULY 1996 STORM EVENT JULY 1996 STORM EVENT +10% JULY 1996 STORM EVENT +10%

+0.4m SEA LEVEL RISE +0.9m SEA LEVEL RISE +1.1m SEA LEVEL RISE

> SIESTA PARK

GROYNE

100 YEAR TIME FRAME 100 YEAR TIME FRAME 100 YEAR TIME FRAME

NOTES:

LOCKE SWAMP

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- 1. These plans provide an interpretation of development planning setbacks for coastal erosion under a set of possible climate change scenarios. These plans do not have the precision required to define erosion risk to individual properties.
- for coastal inundation and runoff flooding.
- Erosion Study Assessment of Climate Change Impacts. Report 96-00-01.
- coastal management practices and maintenance of coastal defences. 5. Plans incorporate the known presence of coastal protection structures, but do not account for structural capacity or condition, and may not
- capture the extent or influence of buried structures.
- bias between groynes and seawalls, with much greater effort required to maintain a seawall.
- 7. Aerial imagery from LANDGATE GEOGRAPHE_BAY_DEC_2008_MOSAIC captured on 19/12/2008. 8. Private seawalls are known to be present. These have not been considered in the setback assessment

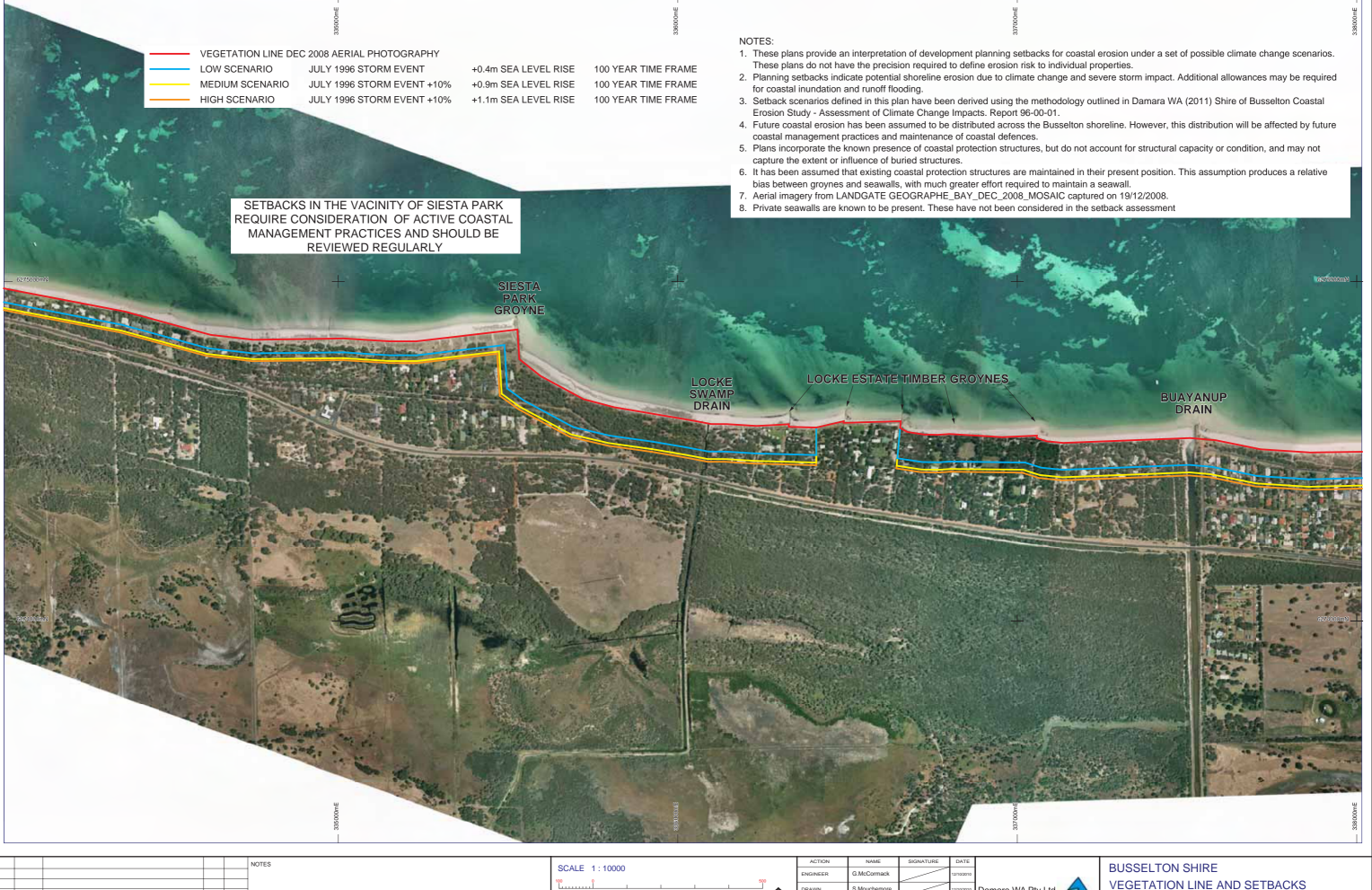
LOCKE ESTATE TIMBER GROYNES

SETBACKS IN THE VACINITY OF SIESTA PARK REQUIRE CONSIDERATION OF ACTIVE COASTAL MANAGEMENT PRACTICES AND SHOULD BE **REVIEWED REGULARLY**

| | | | | | | NOTES | 00415 4 40000 | A | ACTION | NAME | SIGNATURE | DATE | |
|-----|--------------------|---------------------------------|---------|-------|-------------------|-------|--|-----|-----------|---------------|-----------|------------|-----------|
| | | | | | | | SCALE 1:10000 | ENG | BINEER | G.McCormack | | 17/08/2011 | |
| | | | | | | | 100 0 500 L | DRA | WN | S.Mouchemore | | 17/08/2011 | Damara WA |
| | | | | | | | DATUM | | GINEERING | M.Eliot | | | |
| 17/ | 08/2011 | INITIAL ISSUE FOR CLIENT REVIEW | SA | | | | VERTICAL N/A | | RTOGRAPHY | G.Bebbington | | <u> </u> | <u> </u> |
| N E | DATE | AMENDMENT | DR | IN AP | DESIGN PPROVAL | | X | CHE | СК | G.Debbiligion | | ┝─── | |
| A3 | ARCHIVI DA-2044 | | PROJECT | No | | | HORIZONTAL MAP GRID OF AUSTRALIA, BASED ON GDA94 | | ROVED | | | | BEBBCART |



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| | | | | | | NOTES | 0041 E 4 40000 | | ACTION | NAME | SIGNATURE | DATE | |
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| | | | | | | | SCALE 1:10000 | E | NGINEER | G.McCormack | | 12/10/2010 | |
| | | | | | | | | | | S.Mouchemore | \sim | | |
| с | 22/03/2011 | AMENDED SETBACKS ANDADDED NOTES | | SM | | | METRES | Ľ | DRAWN | S.Mouchemore | | 12/10/2010 | Damara WA Pt |
| В | 15/02/2011 | AMENDED SETBACKS | | SM | | | DATUM | | NGINEERING | M.Eliot | | i 1 | |
| A | 12/10/2010 | INITIAL ISSUE FOR CLIENT REVIEW | | SM | | | VERTICAL N/A | | | 0.0.11. | | | |
| REVN | DATE | AMENDMENT | | DRN | DESIGN APPROVAL | | | | CHECK | G.Bebbington | | ! | 666 |
| ORIG SI | | | PRC | UECT No | | | | A | APPROVED | | | | DEDDCADT |
| A3 | B DA-204 | 4-1-4C.dgn | | | | | HORIZONTAL MAP GRID OF AUSTRALIA, BASED ON GDA94 | P | PROJECT MGR | | | (I | BEBBCART |

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