



CENTRAL INLET ZONE
 TEMPORARY SEDIMENT BASIN 2
 VOLUME REQUIRED = 4854m³ (MIN)
 REFER TO DRAWING 21-18115-DA112
 FOR DETAILS

SOUTHERN INLET ZONE
 TEMPORARY SEDIMENT BASIN 3
 VOLUME REQUIRED = 1835m³ (MIN)
 REFER TO DRAWING 21-18115-DA112
 FOR DETAILS

LEGEND	
	NOMINAL TOPSOIL STOCKPILE
	SEDIMENT BASIN
	HAY BALE FENCE
	DIVERSION / CATCH DRAIN
	SEDIMENT FENCE
	SITE BOUNDARY
	EASTERN CREEK 1 IN 100 YEAR FLOOD EXTENT
	EASTERN CREEK TOP OF BANK
	EASTERN CREEK 4.0m WIDE RIPARIAN CORRIDOR
	EASTERN CREEK 10m WIDE RIPARIAN BUFFER
	EXISTING CONTOUR
	PROPOSED CONTOUR

REFER TO DRAWING 21-18115-DA111 FOR CONTINUATION

REFER TO DRAWING 21-18115-DA109 FOR CONTINUATION

REFER TO DRAWING 21-18115-DA110 FOR CONTINUATION

WESTERN

MOTORWAY

BRABHAM DRIVE

PRELIMINARY

E CONCEPT DESIGN REVISED TO INCLUDE TOLL IPEC CHANGES		SA	AM*	CM*	06.11.12
D CONCEPT DESIGN TO ACCOMPANY STWV APPLICATION		SA	AM*	CM*	01.11.12
C CONCEPT DESIGN REVISED TO SHOW METCASH DETAILS		LD	CM*	CM*	29.11.10
B CONCEPT DESIGN REVISED TO REFERENCE METCASH APPLICATION		SA	CM*	CM*	15.09.10
A CONCEPT DESIGN TO ACCOMPANY DEVELOPMENT APPLICATION		SA	FC*	CM*	08.07.09
No.	Revision	Name	* Indicates signatures on original issue of drawing or last revision of drawing		
		Drawn	Job Manager	Project Engineer	Date

0	10	20	30	40	50m
SCALE 1:1000 AT ORIGINAL SIZE					

DO NOT SCALE	
Drawn	S. ATKINS
Designing	
Checked	
Approved	
Date	
Scale	AS SHOWN
Designer	F. CARROZZA
Design	
Checked	

Client	GOODMAN
Project	BUNGARRIBEE ESTATE - HUNTINGWOOD WEST
Title	BULK EARTHWORKS - SEDIMENTATION & EROSION CONTROL PLAN - SHEET 2 OF 3
Drawing No.	21-18115-DA110
Rev.	E