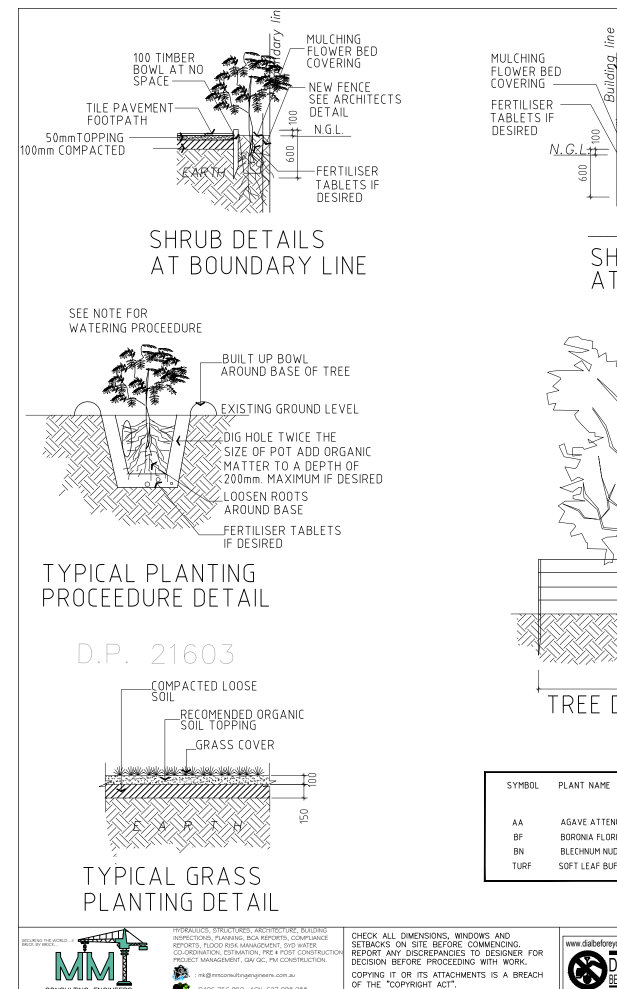






D	A 3	A3-1:200	LGA : CB CITY COUNCIL					
.0			DESIGNER: MM CONSULTING ENGINEERS					



10406-756-950 ; ACN: 627 098 088

CONSULTING ENGINEERS

BOWL AT NO SPACE _TILE PAVEMENT FOOTPATH -50mmTOPPING K 100mm COMPACTED GROUND KEXRER SHRUB DETAILS AT BUILDING LINE 4-0FF 100x50 TIMBER STAKE AT 1200AFFL 1440 _12 GAUGE WIRE AT 4 EQUAL DISTANCE 4800 TRFF DFTAILS

SEE DETAIL OF WALL

TO ARCHITECTS DRAWING

100 TIMBER

SYMBOL	PLANT NAME	CONTAINER SIZE (min)	QUANTITY	MATURITY HT/SPREAD
AA	AGAVE ATTENUATA	5 Litre	3	1.5m-1.5m
BF	BORONIA FLORIBUNDA	5 Litre	5	1m–1m
BN	BLECHNUM NUDUM	5 Litre	5	0.7m-0.5m
TURF	SOFT LEAF BUFFALO	AS SHOWN		AS SHOWN

NOTES:

REFER THIS WITH LANDSCAPE SPECIFICATION + DETAILS

PLAN PREPARED IN ACCORDANCE WITH THE LANDSCAPE GUIDELINES OUTLINED IN BANKSTOWNS CITY COUNCIL'S D.C.P READ THIS IN CONJUNCTION WITH THE ARCHITECTURAL SURVEY, STRUCTURAL, HYDRAULIC DRAWINGS AND DETAILS THE DESIGN AND LOCATION OF LETTER BOXES SHALL BE IN ACCORDANCE WITH AUSTRALIA POST'S REQUIREMENTS FOR

'DELIVERY OF MAIL TO RESIDENTIAL PREMISES' REINSTATE ALL BOUNDARY FENCING WHERE IN POOR CONDITION 1.8M LAPPED AND CAPPED TIMBER FENCING OR EQUIVALENT POLLUTION CONTRL, EROSION CONTROL AND TREE PROTECTION MEASURES AS DETAILED OR SPECIFIED SHALL BE IN PLACE PRIOR TO CONSTRUCTION & MAINTAINED DURING THE ENTIRE DURATION OF CONSTRUCTION CONCRETE EDGING TO BE PROVIDED BETWEEN TURF AREAS AND GARDEN BEDS.

GARDEN BED/ MULCH

ALL GARDEN BEDS TO BE PROVIDED WITH 300MM GARDEN SOIL MIX.

ALL TURF AREAS ARE TO BE PROVIDED WITH 50MM TURF UNDERLAY SOIL MIX IRRIGATION TO BE PROVIDED TO GARDEN BEDS LINE TO BE 200MM BELOW FINISHED SURFACE LEVELS

PROVIDE ORGANIC MULCH TO PLANTING AREAS (MIN 75MM) AND IN ACCORDANCE WITH AS 4454

GENERAL NOTES

GENERAL NOTES:
1/. ALL AREAS WITHIN A DEVELOPMENT NOT OCCUPIED BY BUILDII THE LANDSCAPED AREA ALSO INCLUDES ANY BALCONY PLAI
2/.ALL EXISTING TREES ON THE SITE, ON THE NATURAL STRIP, AN
SHOULD BE ACCURATELY PLOTTED ON PLANS PRESERVED IN
3/.PROTECTIVE FENCING IS TO REMAIN IN PLACE UNTIL COMPLETIO
4/.CONCRETE PAVING SHOULD BE 20MPA 100MM THICK FOR DRIVE
PAVING CONTROL JOINTS AT MAXIMUM 1800MM CENTRES.
5/. PAVING LEVELS SHALL BE A MAXIMUM 225MM BELOW SLAB FI
LOCALIZED ARE SUCH AS DOORWAYS, & PROVIDED WITH 1:20
OTHER PAVING SHOULD BE USED WITH LENDING AUTHORITY A
6/.PROVIDED METAL, TIMBER OR MASONRY FENCING & GATES TO
LOCALITY, PROVIDED SIDE & REAR BOUNDARY FENCING TO EN
7/.PROVIDED EXTERNAL LIGHTING FROM THE DWELLING TO ILLUMIN
PROVIDED CLOTHES DRYING LINE WITH PAVING FROM LAUNDR
8/.PROVIDE A TAP STAND & GULLY TO THE FRONT & REAR OF T
9/. ALL LANDSCAPE WORKS ARE TO INCLUDE PROVISION FOR ADE
STORM WATER RUN-OFF, PREVENTION OF PONDING OF WATE
PROPERTY OR PUBLIC AREAS, WHERE POSSIBLE WATER SHOU
WATER CONSERVING STRATEGY.
10/.ALL LANDSCAPE CONSTRUCTION BE CARRIED OUT BY A QUALI
A SATISFACTORY STANDARD OF LANDSCAPING IS ACHIEVED.

RECOMMENDATIONS FOR PLANT
* IT IS ADVISABLE TO DIG A HOLE APPROXIMATELY TWICE THIS WILL GIVE THE PLANTS' ROOTS PLENTY OF ROOM 1
* TO ASSIST THE QUALITY OF SOLL DIG IN ORGANIC MATTE (IT IS NOT ADVISABLE TO GO DEEPER THAN THIS AS OR BEYOND THIS POINT AND CAN ACTUALLY RETARD PLANT SOLLS & MAKE THEM MORE WATER RETENTIVE. IT WILL A BEYOND THIS POINT AND CAN ACTUALLY RETARD PLANT * WHEN PLANTING TREES BE SURE TO PLANT AT EXISTING
IT MAY ROT. IF THE ROOTS ARE EXPOSED THIS MAY LEA * 'WATERING BOWLS' ASSISTS THE DIRECTION OF WATER OF
WHEN WATERING. WATERING BOWLS CAN BE MADE FROM * 'MULCHING AROUND PLANTS', SHRUB & TREES IS VERY I COOL & MOIST IN SUMMER, HOWEVER KEEP IN MIND THA'
AREA AS THIS CAN LEAD COLLAR ROT & INSECT ATTACK
 'AFTER PLANTING WATER IN WELL & CONTINUE TO WATER UNTIL THE PLANTS IS ESTABLISHED. SEE TYPICAL DETAIL OF PLANTING
NOTE: WATERING PROCEEDURE * WATER IN WELL ADD WEEDING
* PRE-INSTALLED WATERING SYSTEM CONNECTED FROM HOSE TAP MAKE SURE THERE IS SPECIAL CONTAINER MIXER FOR WEEDING AGENT OTHERWISE DO IT MANUALLY

-f	PROPOSED :	A 2	A3-1:100	LGA :	CB CITY COU	JNCIL	٨M	IENDMENTS		Date
eforeyoudig.com.au	ATTACHED DUAL OCCUPANCY	AJ	A3-1:100			G ENGINEERS	ISSUE	AMENDMENT	DATE	05/02/2022
				DESIGNER. N	IN CONSULTIN	G ENGINEERS	А	FOR DA	FEB-22	
	PROPERTY ADDRESS:						В			LANDSCAPE DETAILS
BEFORE YOU DIG	24-PARK ROAD,						С			
	EAST HILLS NSW						D			SHEET – 11

MAINTENANCE MAINTAIN ALL LANDSCAPE AREAS TO ENSURE PLANT HEALTH AND OCCUPANT SAFTEY FOR A PERIOD OF 6 MONTHS BEGINING FROM THE DATE OF PRACTICAL COMPLETION FERTILISE ALL PLANT MATERIAL, PRUNING, WATERING, REPLACMENT OF FAILED PLANTS, TREAT DISEASES & PESTS TOPPING UP OF MULCH AND WEEDING GARDEN BEDS

GENERAL

THE FOLLOWING ITEMS ARE NOT INCLUDED IN THE LANDSCAPE PLANS OR SPECIFICATIONS REFER TO BUILDING SPECIFICATIONS AND ARCHITECTURAL PLANS FOR DETAILS PAVING DETAILS GARDEN FURNITURE OR LIGHTING LANDSCAPE PLAN DETAILED IN ACCORDANCE WITH BASIX CERTIFICATE REQUIREMENT MIN 15 m2 COMMITMENT

BUILDING, DRIVEWAY OR SERVICES AREAS Y PLANTERS OR LANDSCAPING OVER CONCRETE SLABS. RIP, AND CLOSE TO BOUNDARIES ON NEIGHBORING PROPERTIES ED IN ACCORDANCE WITH COUNCIL'S TREE PRESERVATION ORDER. PLETION OF ALL BUILDING & HARD LANDSCAPE CONSTRUCTION. DRIVEWAYS, & 15MPA 75MM THICK FOR FOOTPATHS, PROVIDED ALL 1:20 FALLS AWAY FROM THE BUILDING RITY APPROVAL. TS TO FRONT BOUNDARY INKEEPING WITH THAT ERECTED IN THE TO ENSURE PRIVACY & SAFETY. LUMINATE THE ENTRANCE PATH & FRONT DOOR, REAR DOOR. UNDRY TO CLOTHER-LINE. OF THE DWELLING WHERE REQUIRED FIXED TO THE EXTERNAL WALL. R ADEQUATE DRAINAGE INCLUDING COLLECTION OR DISPERSAL OF WATER ON PAVEMENTS OR DISCHARGE OF RUN-OFF ONTO ADJOINING SHOULD DRAIN TO PLANTING BEDS & LAWN AREAS AS A BASIC QUALIFIED LANDSCAPE CONTRACTOR TO ENSURE THAT

ING TREES & SHRUBS

THE SIZE OF THE POT THE PLANT IS IN. TO SPREAD & DEVELOP. TER/COMPOST TO A DEPTH OF 200MM RGANIC MATTER HAS TROUBLE BREAKING DOWN T GROWTH). ORGANIC MATTER WILL ENRICH SANDY ALSO LOOSEN UP CLAY SOILS. GROWTH). ORGANIC MATTER WILL ENRICH SAND G SOIL LEVEL. IF THE TRUNK IS COVERED WITH SOIL AD TO THE DRYING OUT OF THE ROOT BALL. ONTO THE ROOT ZONE AND MINIMIZES WASTAGE LEFT OVER SOIL WHEN PLANTING. EFFICIENT MAY TO KEEP THE ROOT ZONE AT MULCH MUST BE KEPT CLEAR OF THE TRUNK ER ONCE A WEEK (3 TIMES A WEEK ON SUMMER)