



HHIPN00006 Ngangalala Housing Upgrades

House 14 - Ngangalala

Completion Report

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Service Provider:	Dinybulu Regional Services
Contact Details:	Catherine Main
ABN:	BUKMAK Constructions
	53 374 103 051
Contractor Accreditation Limited (CAL)	D-6-18229-08-24
Registration Number:	
Community ID:	542
Asset No:	Lot 14
Contract No:	HHIPN00006
Completion Date:	17 July 2024

Project Summary – House 1

Dinybulu Regional Services have subcontracted BUKMAK Constructions and have completed the housing upgrade works of House 16, on behalf of the NT Government and local Ngangalala Homeland community residents.

The works have been completed in accordance with the submitted scope of works and saw the final product delivered to the high quality expected by our customer and community.

The mentioned works at House 14, Ngangalala commenced 12th June 2024 and was completed on the 17th July 2024 representing an four (4) week works program.

In the delivery of this project the local indigenous engagement exceeded 3 people directly associated with this project employed by Dinybulu Regional Services, and there are 3 indigenous trades mentors working on the delivery of these works too.





Bukmak have been engaged to deliver the following housing upgrade works for House 14, Ngangalala Homeland as a part of the Capital Grant Funding Agreement (HHIPN00006) - 10 Housing Upgrades – Ngangalala. The competed works are as follows:

SCOPE:

Ngangalala

House 14

Scoping date - 05/12/23

Throughout the Dwellings

Exterior Pressure wash (Approximately 142m²)
Internal Pressure wash (Approximately 308m²)
Internal wall painting (Approximately 308m²)
Ceiling painting (Approximately 76m²)
Doors and frames to paint (9 Each)
Replacing 600mm Louver blades (12 Each)
Replacing 600 x 1800 louver galleries (4 Each)

Exterior

Pressure Clean
Replace 6 step treads
Demo existing deck Front and rear
New Mod Wood deck front 40m2
New Mod Wood deck rear 13m2

Replace 5 L/M of 150 Galv Verim mesh to eve

External Garden tap needs replacing

Lounge/Kitchen

Replace Solid core door + Passage + Vandal Plate - Pantry Replace Solid core door + Entrance + Vandal Plate (2 Each) Replace Kitchen Sink mixer with SS mixer. Service louver Galleries Replace Fly Screen Mesh - allow 1800 x 2000mm (2 Each)

Bathroom 2m x 3m

Replace Solid core door + Privacy set + Vandal Plate (2 Each)
Re Sheet Existing Bathroom and WC with 6mm FC Sheet
Replace Vanity and with stainless basin and mirror
New shower taps and rose + soap holder
New toilet
Re tile and waterproof shower and floor
Service louver galleries





Laundry 2 x 3 m

Replace Solid core door + Entrance + Vandal Plate Re tile laundry area to match bathroom Install new tapware to laundry stainless steel

Bedroom 1

Replace Solid core door + Privacy set + Vandal Plate Service Louver Galleries Replace Fly Screen Mesh (allow 1800 x 2000) Patch Old AC hole 1000 x 1000 with 6mm FC Sheet

Bedroom 2

Replace Solid core door + Privacy set + Vandal Plate Service Louver Galleries Replace Fly Screen Mesh (allow 1800 x 2000) Patch Old AC hole 1000 x 1000 with 6mm fc sheet

Bedroom 3

Replace Solid core door + Privacy set + Vandal Plate Service Louver Galleries Replace Fly Screen Mesh (allow 1800 x 2000)

Electrical Works

Note – In the absence of a pre scope inspection by a qualified electrician as to total works required to enable issue of an Electrical Certificate of Compliance (COC) on completion, Bukmak's price is based on the maximum of replacing the following items. If on attending the dwelling, additional works are required over and above the identified below (item & quantities), additional works will be extra to the lump sum amount.

Replace/Supply and Install hardwired smoke detectors in compliance with NCC and AS3786 (2 Each)
Check earth stakes are compliant with NCC AS 3000 (1 Each)

Check all electrical circuits and RCDs and issue electrical CoC in accordance with Australian Standards (1 Each)

Replace / Supply and Install double GPO (8 Each)

Replace / Supply and Install W/P double GPO (4 Each)

Supply and Installation of 300mm Exhaust fan (1 Each)

Replace / Supply and Install stove isolator switch (1 Each)

Replace / Supply and Install stove power outlet (1 Each)

Replace / Supply and Install stove including vermin kit utilising existing cabling - plug in (1 Each)

Supply and Installation of lockable circuit breaker including reporting to PWC (1 Each)

Remove existing light fitting and replace with LED Oyster light fitting (5 Each)

Remove existing light fitting and replace with W/P LED Oyster light fitting (3 Each)

Replace / Supply and Install double gang combination (5 Each)

Replace / Supply and Install light switch with W/P light switch (3 Each)





Approved Variation/s

BUK2118 - HHIP Ngangalala Lot #14 Variation #34 - Extra Electrical

Dear Catherine,

Please see Request for Variation #34 for Extra Electrical required at Lot 14 Ngangalala - details of Scope on page 2.

The value of Variation #34 is \$5,924.00 excluding GST

LOT 14

Category	trem Ref	Description	Ortotnal Qty (Scope)	Actual Qby (Electrician Report)	Qty Variance
LIGHTS, SWITCHES, FANS	137	Remove existing light fitting and replace with LED Oyster light fitting	5	8	3
	138	Remove existing light fitting and replace with W/P LED Oysier light fitting	3	0	-3
	145	Remove existing light fitting and replace with 600 W/P LED light fitting	0	11	21
	147	Remove existing light fitting and replace with 1200 W/P LED Bittern light fitting	0	3	3
	148	Replace / Supply and Install 1400 dia celling fan Including controller	0	6	6
	150	Replace / Supply and Install light switch	0	2	2
	151	Replace / Supply and Install double gang combination	5	5	0
	153	Replace / Supply and Install light switch with VVP light switch	3	1	-2
GENERAL WORKS	174	Electrician	0	2	2
SMOKE DETECTOR	178	Replace / Supply and Install hardwired smoke detectors in compliance with NCC and AS3786	2	1	-1
GENERAL	179	Check earth stakes are compliant with NCC AS 3000	1	1	0
	181	Check all electrical circuits and RCDs and issue electrical CoC in accordance with Australian Standards	1	1	0
DOUBLE GPO	185	Replace / Supply and Install double GPO including wiring	8	13	5
	187	Replace / Supply and Install W/P double GPO including wiring	4	2	-2
ELECTRIC STOVE	189	Supply and Installation of 300mm Exhaust fan	1	0	-1
	190	Replace / Supply and Install slove isolator switch including wiring to switchboard	1	1	0
	191	Replace / Supply and Install stove power outlet including wiring to switchboard	1	1	0
	192	Reptace / Supply and Install stove including vermin kit utilising existing cabling (plug in)	1	1	0
	193	Replace / Supply and Install anti till bracket to stove	0	1	1
SWITCHBOARD	195	Supply and Installation of lockable dircult breaker including reporting to PWC	1	1	0
	201	Supply and Install RCD on an electrical circuit	0	7	7
	203	New SB enclosure. Works Include: - File NIW paperwork to PAWA; - Pull fuse to house shuffing down Supply; - Remove Items in existing switch board enclosure such as meters and associated components; - Remove and replace enclosure like for like running cabling into new enclosure: - Re install meter and all required components circuit breakers etc.; and, - Re Install power to house and carry out testing as required.	0	1	1
		*** Positive Value - means (Actual requirement is more)			
		*** Negative Value means (Actual requirement is less than what allowed	t in the scope)	
		8	2 30	15	





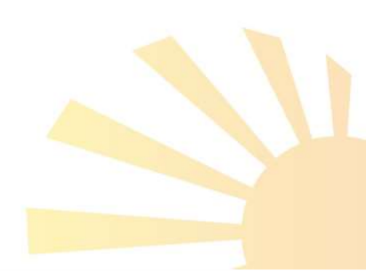
BUK2118 – HHIP Ngangalala Lot #14 Variation #38 – Replace tiling in WC

Dear Catherine,

Please see Request for Variation #38 to remove and replace old tiles in the WC area at Lot 14 Ngangalala as it is not part of the original scope. The new tiles will be 200x200mm floor tiles and skirting tiles to maintain consistency with the wet area (4m2), along with strengthening the waterproofing application over the entire floor.

The value of Variation #38 is \$3,125.00 excluding GST







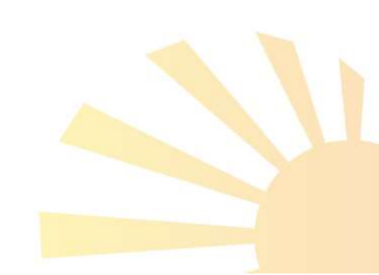


Visual Progress:

Before: After:

























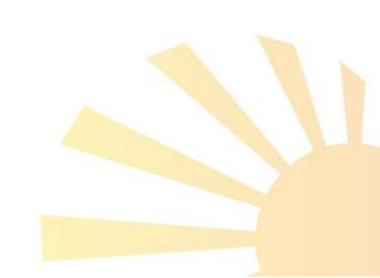










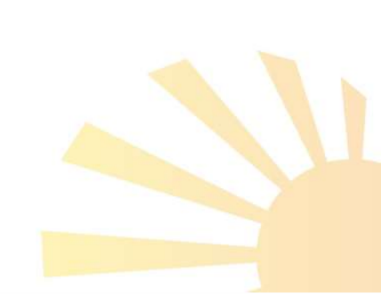










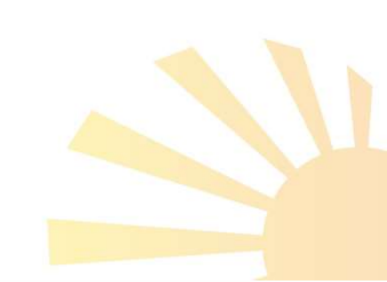






























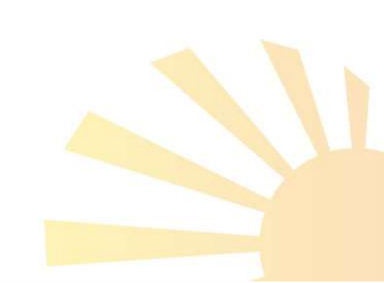








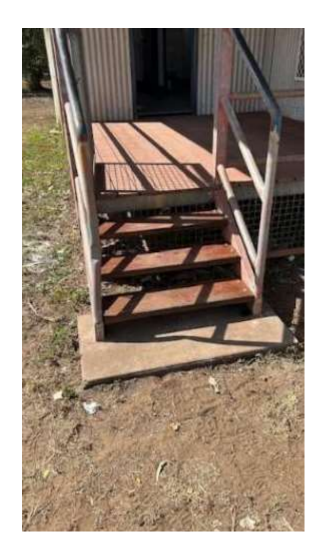


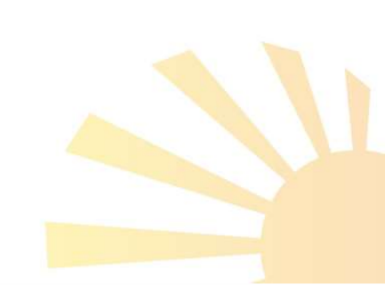










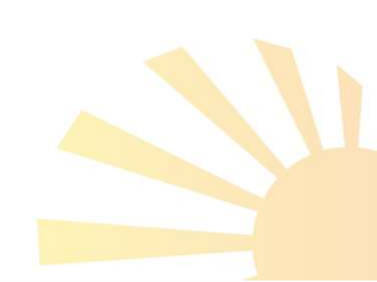










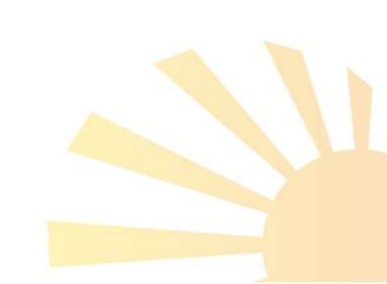










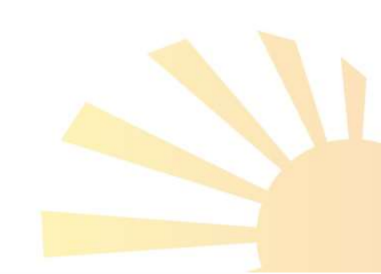










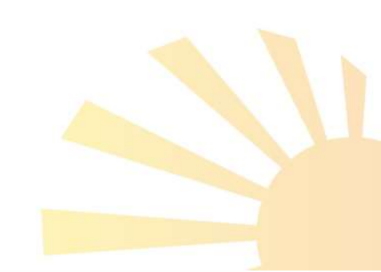
















Attachments:

Electrical Certificate of Compliance Plumbing Certificate of Compliance Water Proofing Certificate Serial Number, Warranty & Stove Booklet







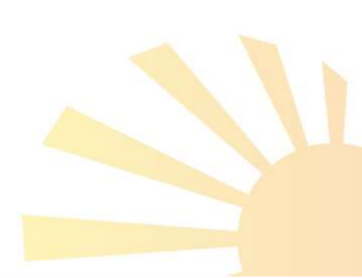
Solar Hot Water Report

SOLAR HWS:

The Solar hot water system at lot is currently working to create hot water, however the following issues have been identified.

- 1. Non-compliance with AS3500 Standards:
- The pipework and valves are currently not compliant with AS3500 standards, which may be contributing to the pressure drop and inefficiencies in your hot water system.
- Recommendation: Replace all old valves with new ones that meet AS3500 standards. Install stainless steel pipework to ensure compliance and durability. This upgrade should help improve the system's performance and longevity.
- 2. Expected Lifespan of Solar Panels and Tank:
- The solar panels and tank at House 14 have an expected lifespan of approximately 5-10 years.
- Consideration: Since these components have a limited lifespan, it's important to monitor their condition regularly. As they near the end of their lifespan, planning for replacement or upgrades will be necessary to maintain hot water supply.
- 3. Community Wide Water Pressure Issue:
- There's a community-wide water pressure issue affecting the solar system's operation at maximum capacity.
- Impact: Low water pressure can reduce the effectiveness of solar hot water systems, especially in heating water to the desired temperature efficiently.
- Potential Solution: Addressing the community-wide water pressure issue would benefit all residents, including improving the performance of your solar hot water system.

In summary, addressing compliance issues with AS3500 standards through valve replacement and stainless-steel pipework installation is crucial for improving your solar hot water system's efficiency and longevity. Additionally, keeping an eye on the lifespan of your current solar panels and tank and addressing community water pressure issues will help optimize the system's performance in the long run.

















Septic Audit Report & Quote

SEPTIC SYSTEM:

Based on the information provided about the septic system at house 14, here are some recommendations regarding the installation of a new gravity-fed system:

Current System Description:

- The existing septic system at house 14 operates on a pump-out pit that transfers waste to a soakage trench
- The drainage component and pumps of the system are in good working condition.

Proposed Recommendation

Install New Gravity-Fed System:

- This new system would eliminate the need for a pump to transfer water up to the current absorption trench, which is located above the natural ground level.
 - Advantages
 - Reduced Maintenance:

Gravity-fed systems generally require less maintenance compared to systems with pumps, which can be prone to mechanical issues over time.

- Lower Operational Costs:

Without the need for pumps, operational costs associated with electricity and pump maintenance would be eliminated.

Long-term Reliability:

Gravity systems are often more reliable because they have fewer moving parts that can break down.

- Environmental Benefits:

Gravity-fed systems typically have lower energy consumption and can be more environmentally friendly.

- Considerations:
- Initial Cost: While installing a gravity-fed system may be more expensive initially due to excavation and installation costs, the reduced maintenance and operational costs over time can offset this initial investment.
- Site Suitability: Ensure that the site conditions and terrain are suitable for a gravity-fed system.
 Adequate slope and soil conditions are necessary for proper drainage and absorption.

Diagram Comparison:

 Including diagrams of the current pump-out pit system and the proposed gravity-fed system can visually illustrate the differences and benefits of the new system.







In conclusion, installing a new gravity-fed septic system at house 14 appears to be a beneficial upgrade, offering reduced maintenance, lower operational costs, and improved long-term reliability compared to the current pump-out pit system. It's important to assess the feasibility and costs associated with installation while ensuring the system meets local regulations and environmental requirements.

Current:



Please note: Septic systems very. Diagram is not to scale.

Recommended:



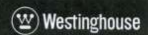
Please roots: Septial systems vary: Diagram is not to scale.





Serial Number, Warranty & Stove Booklet

Quick Start Guide WLE522, WLE530, WLE532 series



Dear Customer,

Thank you for purchasing a Westinghouse appliance. You have chosen a product that comes from a history of durable and reliable products loved by many families. We look to help you make the most of your time at home, so you can spend your time doing what you really love, with the ones you love.

Welcome to Westinghouse.

Ready



This is a Quick Start Guide. Please refer to user manual online for detailed information and installation

To access your detailed user manual online, simply scan the GR code on your smart phone.

For more detailed information and installation guide refer to user manuals at westinghouse.com.au/manuals

Before you start, please make sure:

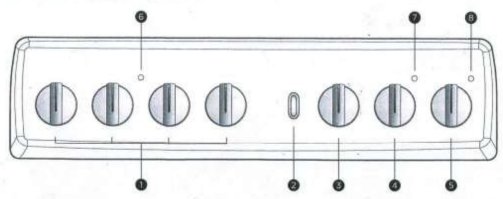
- Your cooker has been correctly installed by a qualified person.
- Your cooker has power and is switched on.
- You've removed all relevant packaging.



Most of the packaging materials can be recycled. Please dispose of them at your local recycling centre or in your own recycling bin.

Set...

Get to know the control panel:



- Radiant/solid/ceramic cooktop temperature control knob
- Oven light switch on/off (WLE530 model only)
- 3 60 minute timer
- 4 Grill temperature control knob
- 5 Oven temperature control knob
- 6 Cooktop indicator light
- 7 Grill indicator light
- 8 Oven indicator light











Ceiling Fan

Performace Range Sweep Fan

HCLIPSAL

P3.841200" P3.841400", P3881200" P3481400", P48812200" P4861400" P4.84128P", P3.841403" Seles

For your safety

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR

- This protect must only be installed by appropriately qualified and/or scanned electrical personnel.
 Installe the electrical supply before doing any work.
- on this product.

 Ensure that the product has been correctly installed.
- and tested for safe operation before reconnecting

the electrical augusts.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

IMPORTANT INSTALLATION SAFEGAURDS

- Means for disconnections must be incorporated in the fixed wiring in accordance with the wiring rules.
 The incumting bracket must be fixed to a solid.
- shurtum, such as celling just with sufficient streets in the band 4 times the weight of the fan, 30 kg in mended (Figure 1).
- Thus an about se mounted so that the blades are at This aid should be incurring to that the District are at made 2, in above the floor, and 200 men from this by if the blade to the normal ubject or walls (Figure 2).

 Hanguain mounting in wildade for jibbod collarge with a massimum angle of 18.5" (Figure 3).

 The use of attachments not recumended or note by.
- appliance manufacturer reary cause a risk of injury
- to person. The appliance is only introded for the purpor described in the uppr manual. Do not use the appliante or vey part of the appliance out of the arounded use to avoid risk.
- Replacement of parts of the safety sus system device shall be performed by the manufacturer, its service agent or suitably qualified

Failure to follow these instructions can result in injury, equipment damage or unnecessary with a following and moise.

A CAUTION

IMPORTS NT CLEANING SAFEGAURDS

- Is Q to secretar supply before doing any
 to be of the product
 to be closuring of colony list is received it is
 necessarished to colon every ill months. Harsher
 productions of the secretary in the secretary of the secretary. Jan a soft brush or lint from cloth to award scratching the paint feath.
- . Do not use water when cleaning your coding fare in a could damage the motor or blades and possibility of on electric shock.
- The motor has a permanently labricated trail hearing Falure to follow those instructions can result in

injury or equipment damage.

A CAUTION

INSTALLATION HAZARD

- TO ATTACH THE ACCEPT OF THE AC
- + Do not place moler on a flat surface. The plastic hapie underweath the motor carrier support the weight of the router and may be easily damaged (Figure 4).
- . When working on the turn place motor on the foom puckaging with the nipple located in one of the recesses. This profests the ripple and the Snish

Fallure to follow these instructions can result in injury or equipment damage.

SEWFM

1. Technical data

Colling Sames Fan naries	Max weight 5.7 kg
230-249 V AC, 55 Hz, 60W	210-240 V AC, 50 Hz, 66W
PSHS1290AL	P4HS1200AL
P3HS1200SS	P4H51400AL
PSHS1400AL	P42H120UAL
P3HS1400SS	PILH1400AL
PERHADOMI.	
Charles and American	

Figure 1

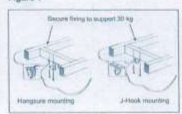


Figure 2

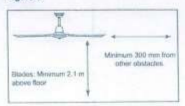


Figure 3



Figure 4

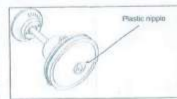
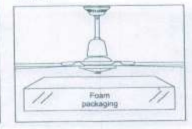


Figure 5



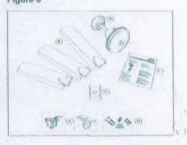
2. Pre-install Check

Pror to installation, combility elentify the parts (Figure 6.)
(6) Motor Assembly

- Blades (7 or 4 depending on moder)
 Three-Speed Fan Controller

- Screw Pack
 Mounting Bracket
 Instruction Sheet

Figure 6



Kenthalling Bingle or Multiple Fonc on Atrigle Controller: This fan has been suppled with a Clipsal Three-Speed Controller that is designed to only operate

a single for.

If multiple fam, are required to be operated from a single operated at the controller, a Change G-Timu's Electronic Fan Gostroller. (purchased separately) must be used.

NOTICE

HAZARD OF INCORRECT USAGE

The times speed for controller supplied with each ion is not surbitive for controlling multiple fami.

Fallier to follow these instructions can result in equipment damage.

3. Fitting the Bindes

- Place the victor over a fram packaging.
 Place the finds over the mater and sign the screws.
 Secure the blade with screws.







nmuch blades; with



Coenecting a Light Fitting: For estimation on how to served a light fitting to the Cooling Sweep Fair, rater to the mathedom in the light fitting accessing (Cyster Light. nd Clipper Light).





Smoke Alarm

