



EX- Existing house painted walls

Colorbond steel standing seam wall

Locality Plans

DA00 Cover sheet- Drawing List, Schedule of

Finishes, Legend

DA01 Site and Site Analysis Plan, Compliance

DA02 Roof and Stormwater plan

DA03 Secondary Dwelling Floor Plan

Elevations 1- Western Elevation DA04

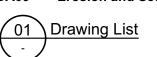
DA05 Elevations2 - Eastern Elevation

DA06 Elevations 3- Southern & Street Elevation

DA07 Section

DA08 BASIX

Erosion and Sediment Control Plan DA09



cladding to match roofing. No.1 roofing- Snap-line 45 architectural panels. 445 wide. Colour- Colorbond Basalt Matt Off-form concrete to roof WIndow and door frames -To match Colorbond Basalt Stone tiles 'filetti' style to match existing carspace. Polished concrete slab Existing, re-used and new aluminum balustrade to match. To match Colorbond Basalt Schedule of External Finishes



Exterior Perspective

DA00

Legend

Balustrade. New aluminium balustrade to match

Off-form concrete to roof with 'extensive' planted roof on membrane.

cos Confirm dimension on site.

Cladding- Colorbond steel standing seam wall cladding. No 1 roofing- Snap-line 45 architectural panles 445 wide. Insulation panels to existing brickwork, with sarking to cladding.

DP Downpipe.

EX Existing.

exGLB Existing Glazed Balustrade

Finished floor level.

Gutter- colorbond to future detail.

РΒ Plasterboard.

Internal wall linings generally 13mm.

Polished concrete slab. With underfloor heating. Insulation to U/S of slab.

Paving- stone tiling

RO Roof Outlet.

Rainwater tank - 2000L to meet BASIX requirements. Similar to Aquip poly underdeck

tank FW20UDL.

Steel beam. To future detail.

Steel stair- Dual steel stringer with precast concrete treads.

S2 Steel stair. Steel with mono stringer with precast concrete treads.

WD Window and doors

> New Finished Floor Level FFL 53.59 Existing Level RL 53.59

Demolished wall

Bulkhead or eave over

New internal timber stud wall

New external insulated timber and steel frame wall with steel cladding

Existing internal brick wall.

Existing external rendered brick wall with added insulation and external colorbond standing seam cladding.

Window/door 1 Refer BASIX

Notes All work to conform to current Building Code of Australia and NSW supplement and all current relevant AS codes.

All dimensions are in millimetres and figured dimensions take precedence over scaling. Builder to verify all dimensions on site and seek instructions prior to proceeding if any discrepancies are found.
Footings and slabs to comply with current
AS 2870 and accordance with accompanying

structural engineering drawings.
Light and ventilation to comply with part F4 of the

Building Code of Australia.

All wall framing to comply with current AS 1684 light timber framing code and relevant supplements.

Provide insulation to all wall cavities in external walls to BASIX requirements.
Smoke alarms to be installed in accordance with

Australian building code and local fire regulations. All positions of GPO's and switches to be confirmed on site prior to installation. All positions of light fittings to be confirmed on site prior to installation

Provide all windows, doors, glazing, shading devices, fixtures and fittings to comply with BASIX

New stairs to comply with AS stair construction Parts 3.9.1 and 3.9.2

Materials New Timber framed post/floor/wall structure New concrete New Glazing

New Brickwork

New steelwork

Drawing list, Schedule of External finishes, Legend, Perspective

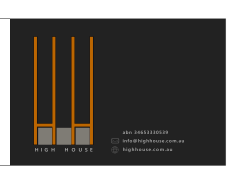
Development Application 07-09-23 Nο Date Issue

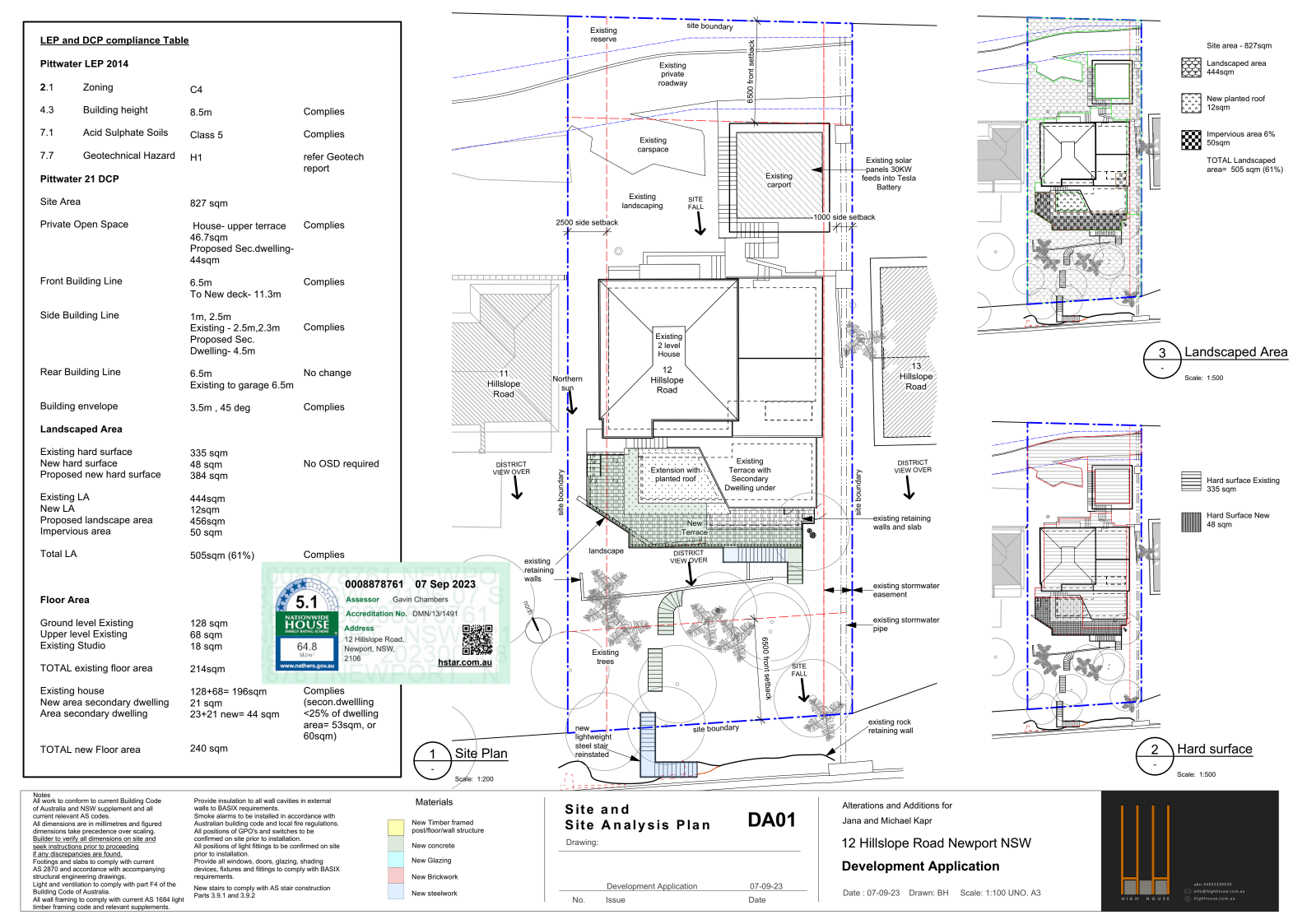
Alterations and Additions for Jana and Michael Kapr

12 Hillslope Road Newport NSW

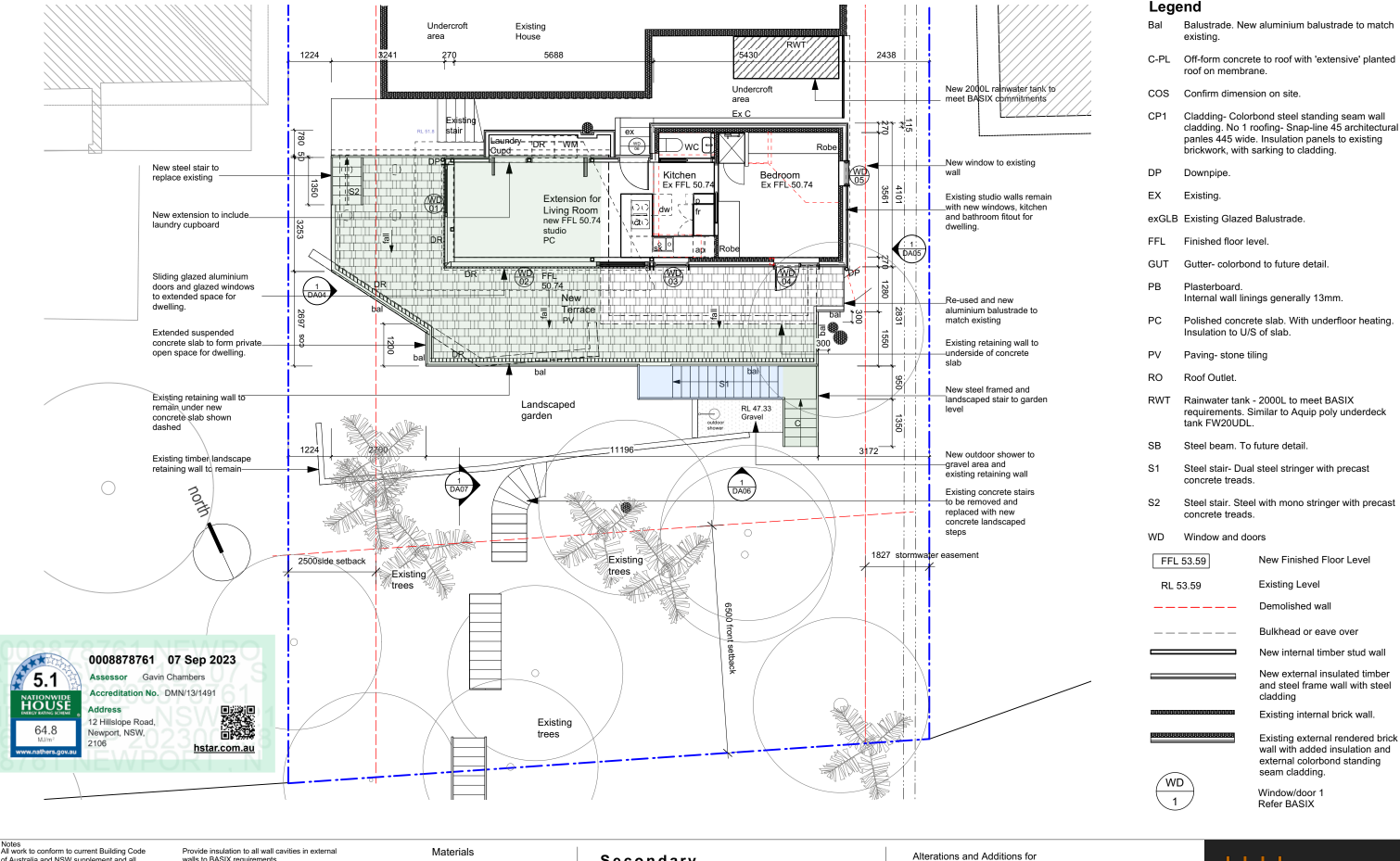
Development Application

Date: 07-09-23 Drawn: BH Scale: 1:100 UNO. A3





Legend **Stormwater Notes** 30KW solar panel Bal Balustrade. New aluminium balustrade to match system to roof of existing. existing carport Existing gutter location to the existing terrace to remain, feeds into Tesla with new downpipes for the roof extension to connect to C-PL Off-form concrete to roof with 'extensive' planted Batterv storage roof on membrane. the existing. New drains to the terrace will connect to the existing stormwater line along the Western boundary. COS Confirm dimension on site. exGUT The extension and new roof for the secondary dwelling Cladding- Colorbond steel standing seam wall is over an existing concrete terrace and lawn area. The exDP exDP cladding. No 1 roofing- Snap-line 45 architectural additional hard surface of 48sqm is created by the panles 445 wide. Insulation panels to existing extended deck to the West and front of the dwelling, brickwork, with sarking to cladding. which is over existing retaining walls. Refer DA01 for DP Downpipe. Existing downpipes are to connect to new Rainwater EX tank, 2000L, to meet BASIX commitments. Tank to drain Existina. into existing stormwater system. exGLB Existing Glazed Balustrade. The existing stormwater downpipes are connected into Finished floor level. the existing stormwater line which runs along the Eastern stormwater easement. Gutter- colorbond to future detail. fall fall The existing stormwater easement runs downwards along the Eastern side of the property. PΒ Plasterboard. Internal wall linings generally 13mm. Ę Polished concrete slab. With underfloor heating. Insulation to U/S of slab. existing PV Paving- stone tiling stormwater easement: RO Roof Outlet. Existing Existing Roof House Rainwater tank - 2000L to meet BASIX requirements. Similar to Aquip poly underdeck RWT existing dps to connect tank FW20UDL. into new rainwater tank exDP SB to meet BASIX Steel beam. To future detail. requirements. exDP S1 Steel stair- Dual steel stringer with precast exGUT exRO Existing concrete treads. Steel stair. Steel with mono stringer with precast Roof area shown hatched concrete treads. (>75sqm) to drain into new rainwater tank. To WD Window and doors Existing meet BASIX requirements stormwater line Existing New Finished Floor Level FFL 53.59 Planted Roof Terrace 0008878761 07 Sep 2023 **Existing Level** RL 53.59 Assessor Gavin Chambers Demolished wall Accreditation No. DMN/13/1491 HOÙSE Address Bulkhead or eave over 1 DA04 exGUT 12 Hillslope Road, existing gutters and Newport, NSW. New New internal timber stud wall -downpipes Terrace 2106 hstar.com.au New external insulated timber and steel frame wall with steel cladding new drain to edge of existina DR. terrace to connect to retaining walls Existing internal brick wall. existing stormwater line new open tread running along West Existing external rendered brick steel stair side boundary wall with added insulation and existing stormwater Landscaped external colorbond standing pipe garden seam cladding. Window/door 1 Refer BASIX (1 DA06 1 DA07 Notes All work to conform to current Building Code Provide insulation to all wall cavities in external Materials Alterations and Additions for of Australia and NSW supplement and all current relevant AS codes. walls to BASIX requirements. Smoke alarms to be installed in accordance with **Roof and DA02** Jana and Michael Kapr New Timber framed All dimensions are in millimetres and figured dimensions take precedence over scaling. Australian building code and local fire regulations. Storm water Plan All positions of GPO's and switches to be Builder to verify all dimensions on site and seek instructions prior to proceeding if any discrepancies are found. Footings and slabs to comply with current confirmed on site prior to installation. 12 Hillslope Road Newport NSW Drawing: All positions of light fittings to be confirmed on site New concrete prior to installation. rovide all windows, doors, glazing, shading New Glazing **Development Application** devices, fixtures and fittings to comply with BASIX AS 2870 and accordance with accompanying structural engineering drawings. New Brickwork Light and ventilation to comply with part F4 of the 07-09-23 **Development Application** New stairs to comply with AS stair construction Parts 3.9.1 and 3.9.2Iding Code of Australia. Date: 07-09-23 Drawn: BH Scale: 1:100 UNO. A3 New steelwork All wall framing to comply with current AS 1684 light Date No. Issue timber framing code and relevant supplements



of Australia and NSW supplement and all current relevant AS codes.
All dimensions are in millimetres and figured dimensions take precedence over scaling. Builder to verify all dimensions on site and

seek instructions prior to proceeding if any discrepancies are found. Footings and slabs to comply with current AS 2870 and accordance with accompanying structural engineering drawings.
Light and ventilation to comply with part F4 of the

Building Code of Australia All wall framing to comply with current AS 1684 light timber framing code and relevant supplements

walls to BASIX requirements. Smoke alarms to be installed in accordance with Australian building code and local fire regulations. All positions of GPO's and switches to be confirmed on site prior to installation. All positions of light fittings to be confirmed on site

Provide all windows, doors, glazing, shading devices, fixtures and fittings to comply with BASIX

New stairs to comply with AS stair construction Parts 3.9.1 and 3.9.2

New Timber framed post/floor/wall structure New concrete New Glazing

New Brickwork

New steelwork

Secondary dwelling plan

Drawing:

07-09-23 **Development Application** No. Issue Date

DA03

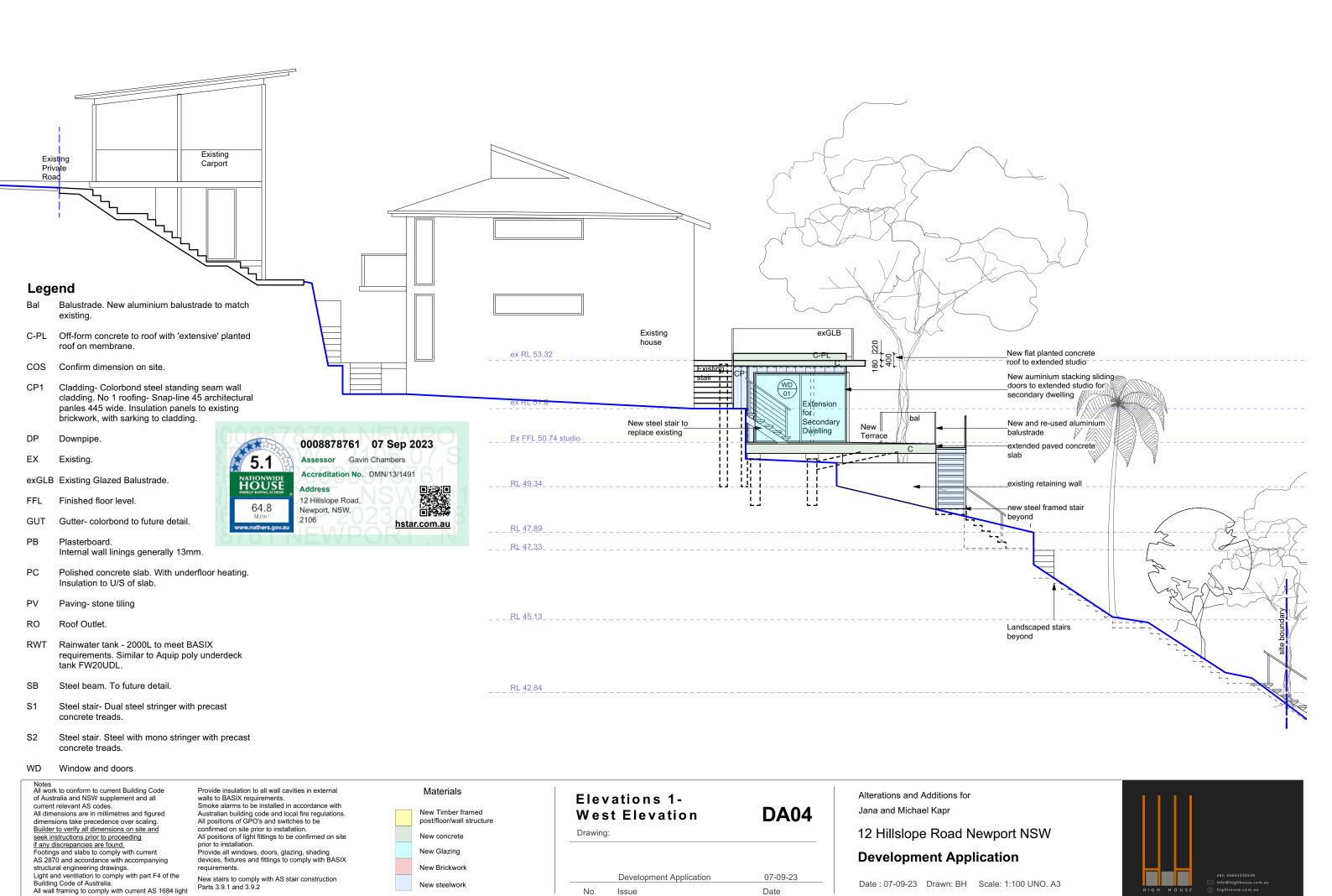
Jana and Michael Kapr

12 Hillslope Road Newport NSW

Development Application

Date: 07-09-23 Drawn: BH Scale: 1:100 UNO. A3





New steelwork

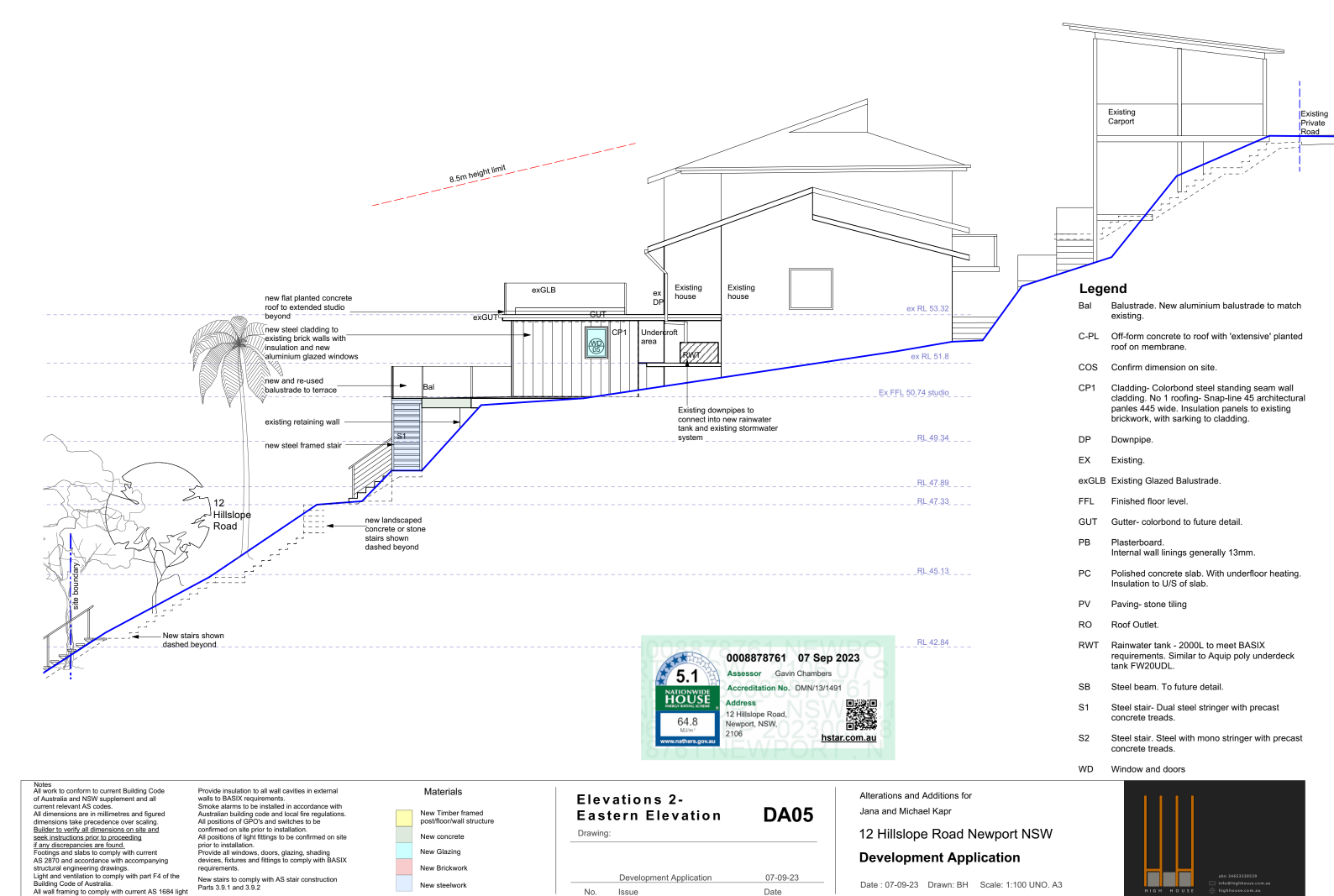
timber framing code and relevant supplements.

No.

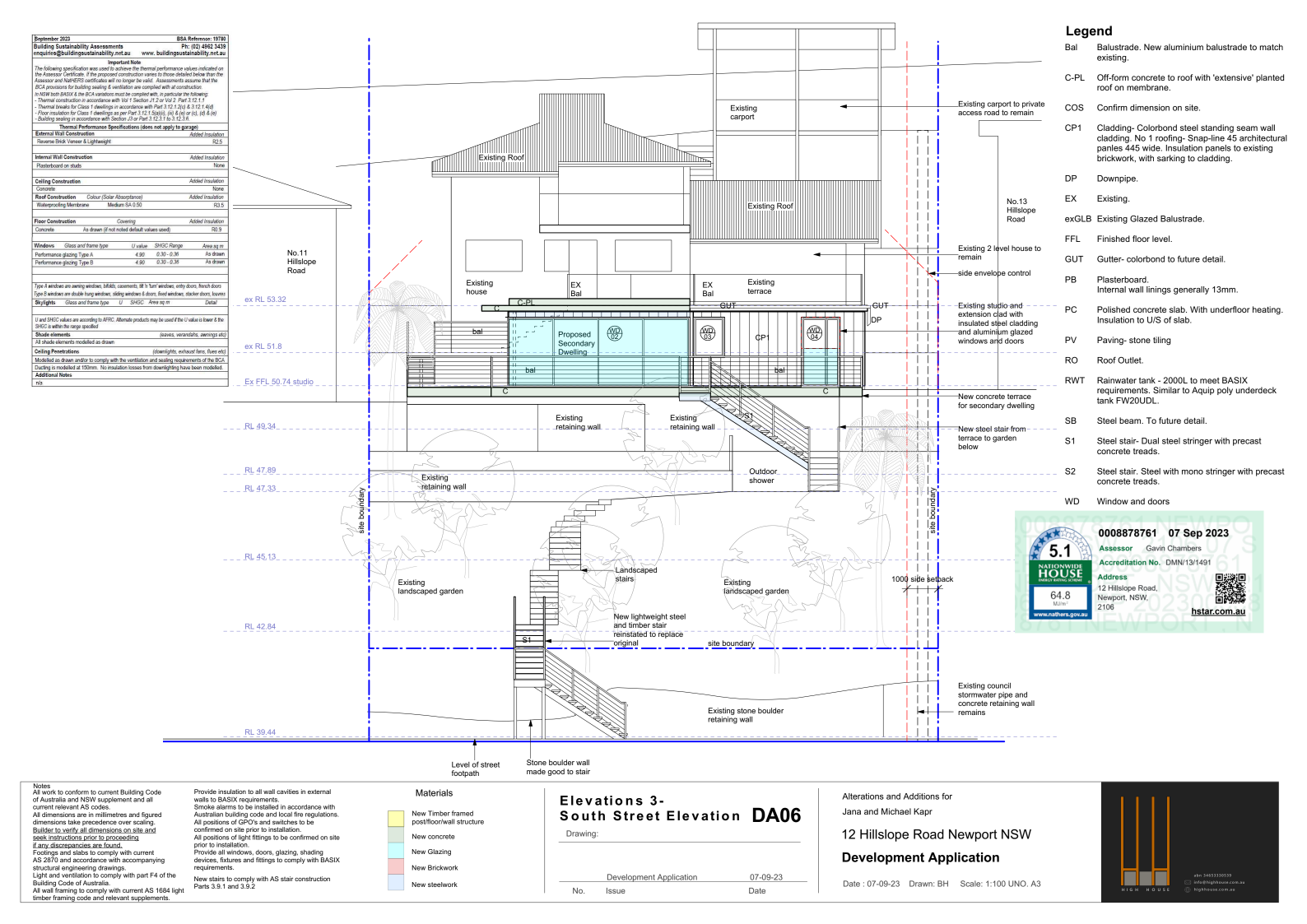
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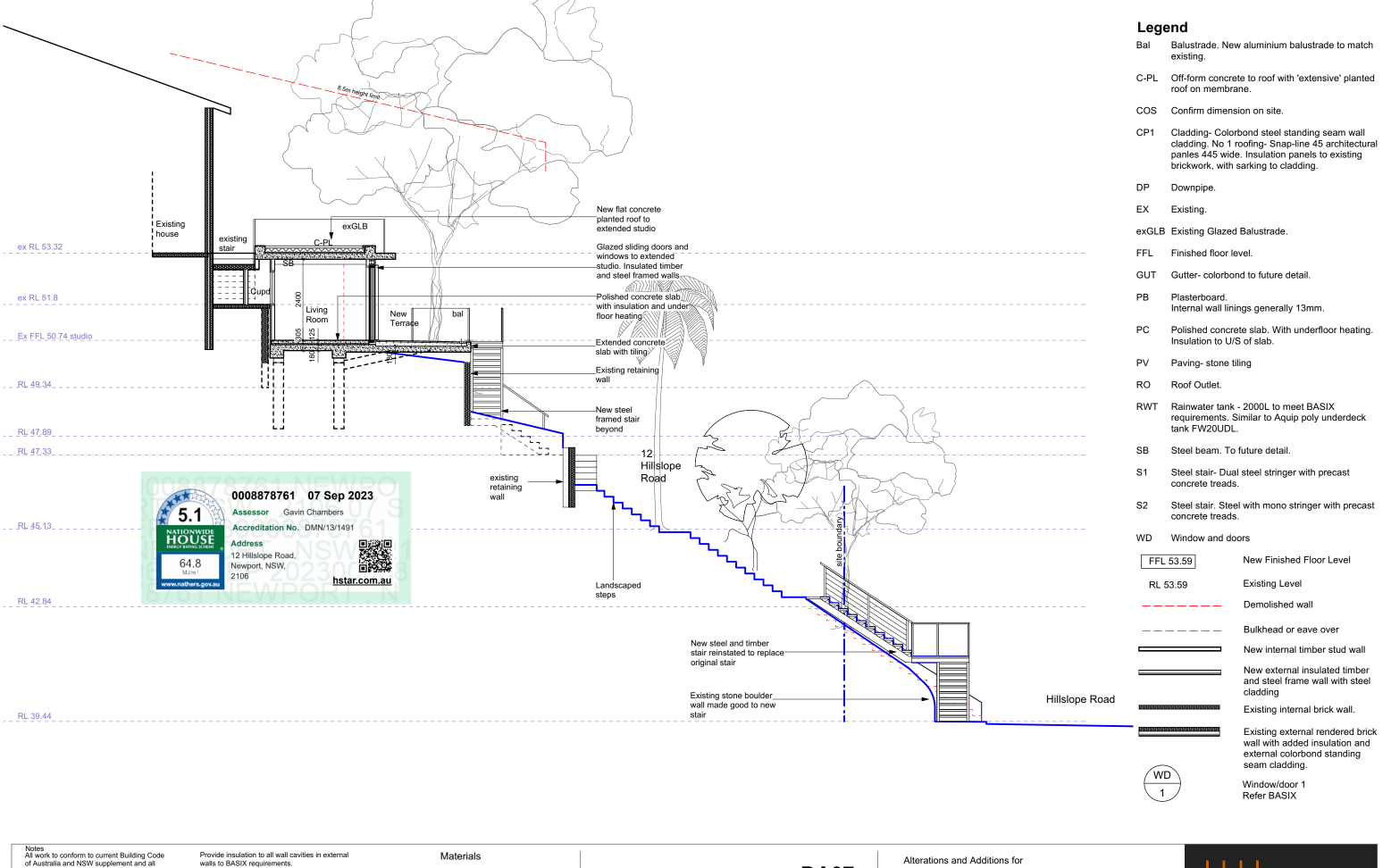
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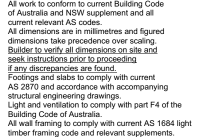
Date



timber framing code and relevant supplements.







Provide insulation to all wall cavities in external walls to BASIX requirements. Smoke alarms to be installed in accordance with Australian building code and local fire regulations. All positions of GPO's and switches to be confirmed on site prior to installation. All positions of light fittings to be confirmed on site prior to installation. Provide all windows, doors, glazing, shading devices, fixtures and fittings to comply with BASIX

requirements.

New stairs to comply with AS stair construction
Parts 3.9.1 and 3.9.2

New Timber framed post/floor/wall structure

New concrete

New Glazing

New Brickwork

New steelwork

Section DA07 Drawing: Development Application 07-09-23

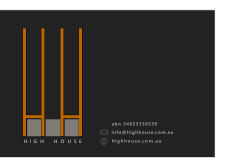
Date

No.

Alterations and Additions for Jana and Michael Kapr

12 Hillslope Road Newport NSW **Development Application**

Date: 07-09-23 Drawn: BH Scale: 1:100 UNO. A3





Building Sustainability Index www.basix.nsw.gov.au

Single Dwelling

Certificate number: 1403977S

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at www.basix.nsw.gov.au

Secretary
Date of issue: Wednesday, 06 September 2023
To be valid, this certificate must be lodged within 3 months of the date of issue.



Project summary					
Project name	12 Hillslope Road	12 Hillslope Road			
Street address	12 Hillslope Road N	ewport 2106			
Local Government Area	Northern Beaches C	Northern Beaches Council			
Plan type and plan number	deposited 238659	deposited 238659			
Lot no.	2				
Section no.	-				
Project type	separate dwelling ho dwelling	separate dwelling house - secondary dwelling			
No. of bedrooms	1				
Project score					
Water	✓ 40	Target 40			
Thermal Comfort	✓ Pass	Target Pass			
Energy	✓ 99	Target 50			

Description of project

David and a second	40 LEHrlene Deed
Project name	12 Hillslope Road
Street address	12 Hillslope Road Newport 2106
Local Government Area	Northern Beaches Council
Plan type and plan number	Deposited Plan 238659
Lot no.	2
Section no.	-
Project type	
Project type	separate dwelling house - secondary dwelling
No. of bedrooms	1
Site details	
Site area (m²)	827
Roof area (m²)	21
Conditioned floor area (m2)	44.0
Unconditioned floor area (m2)	0.0
Total area of garden and lawn (m2)	446
Roof area (m2) of the existing dwelling	221
No. of bedrooms in the existing dwelling	3

Assessor number	DMN/13/1491	
Certificate number	BSA19780	
Climate zone	56	
Area adjusted cooling load (MJ/m².year)	26	
Area adjusted heating load (MJ/m².year)	39	
Ceiling fan in at least one bedroom	No	
Ceiling fan in at least one living room or other conditioned area	No	
Project score		
Water	✓ 40	Target 40
Thermal Comfort	✓ Pass	Target Pass
Energy	✓ 99	Target 50

Schedule of BASIX commitments

The commitments set out below regulate how the proposed development is to be carried out. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BASIX commitments be complied with.

Water Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Landscape			
The applicant must plant indigenous or low water use species of vegetation throughout 446 square metres of the site.	~	~	
Fixtures			
The applicant must install showerheads with a minimum rating of 4 star (> 4.5 but <= 6 L/min plus spray force and/or coverage tests) in all showers in the development.		~	-
The applicant must install a toilet flushing system with a minimum rating of 6 star in each toilet in the development.		~	-
The applicant must install taps with a minimum rating of 6 star in the kitchen in the development.		~	
The applicant must install basin taps with a minimum rating of 6 star in each bathroom in the development.		~	
Alternative water			
Rainwater tank			
The applicant must install a rainwater tank of at least 2000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.	~	~	-
The applicant must configure the rainwater tank to collect rain runoff from at least 75 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).		~	~
The applicant must connect the rainwater tank to:			
all toilets in the development		•	-
 at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.) 		-	

Notes
All work to conform to current Building Code of Australia and NSW supplement and all current relevant AS codes.
All dimensions are in millimetres and figured

dimensions take precedence over scaling. Builder to verify all dimensions on site and seek instructions prior to proceeding if any discrepancies are found.

Footings and slabs to comply with current
AS 2870 and accordance with accompanying structural engineering drawings. Light and ventilation to comply with part F4 of the Building Code of Australia. All wall framing to comply with current AS 1684 light

timber framing code and relevant supplements.

Provide insulation to all wall cavities in external walls to BASIX requirements.
Smoke alarms to be installed in accordance with
Australian building code and local fire regulations. All positions of GPO's and switches to be confirmed on site prior to installation.

All positions of light fittings to be confirmed on site prior to installation. Provide all windows, doors, glazing, shading devices, fixtures and fittings to comply with BASIX requirements.

New stairs to comply with AS stair construction Parts 3.9.1 and 3.9.2

Materials

New Timber framed post/floor/wall structure
New concrete
New Glazing
New Brickwork
New steelwork

Thermal Comfort Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Simulation Method			
The applicant must attach the certificate referred to under "Assessor Details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development, to that application). The applicant must also attach the Assessor Certificate to the application for an occupation certificate for the proposed development. to that application).			
The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.			
The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX certificate, including the Cooling and Heating loads shown on the front page of this certificate.			
The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Assessor Certificate requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor to certify that this is the case. The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.	~	~	~
The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.		~	~
Where there is an in-slab heating or cooling system, the applicant must install insulation with an R-value of not less than 1.0 around the vertical edges of the perimeter of the slab, and underneath the slab if it is a suspended floor.		✓	-
The applicant must construct the floors and walls of the dwelling in accordance with the specifications listed in the table below.		✓	-

All or part of floor area square metres

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot water			
The applicant must install the following hot water system in the development, or a system with a higher energy rating: electric heat pump with a performance of more than 45 STCs.	~	~	~
Cooling system			
The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.		~	~
The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.		~	~
Heating system			
The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.		~	-
The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.		~	~
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: manual on / timer off		•	•
Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off		•	-
Laundry: individual fan, ducted to façade or roof; Operation control: manual on / timer off		✓	•
Artificial lighting			
The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of the following rooms, and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting idode (LED) lamps:			
at least 1 of the bedrooms / study; dedicated		•	-
at least 1 of the living / dining rooms; dedicated		✓	•
• the kitchen;			

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
all bathrooms/toilets;		>	-
• the laundry;		•	
• all hallways;		V	-
Alternative energy	<u> </u>		
The applicant must install a photovoltaic system with the capacity to generate at least 30 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.	~	~	~
Other			
The applicant must install an induction cooktop & electric oven in the kitchen of the dwelling.		~	
The applicant must construct each refrigerator space in the development so that it is "well ventilated", as defined in the BASIX definitions.		~	
The applicant must install a fixed outdoor clothes drying line as part of the development.			

DA08

BASIX

Drawing:

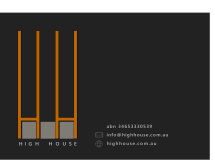
floor - concrete slab on ground

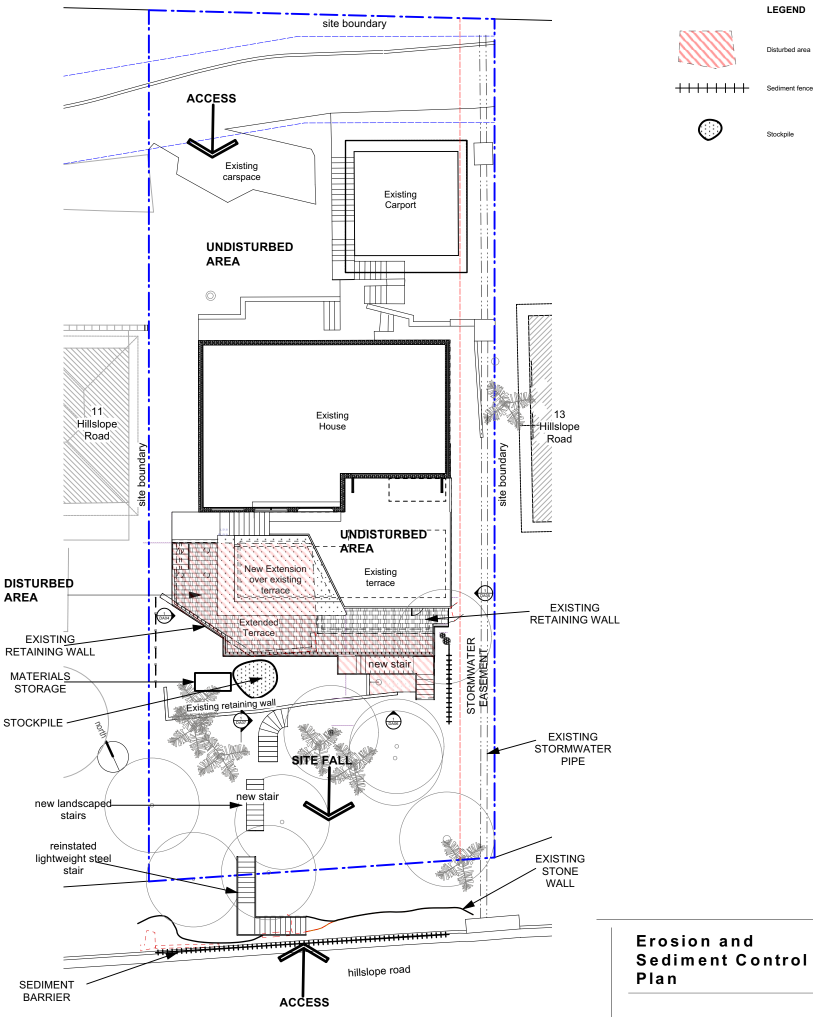
	Development Application	07-09-23	
No.	Issue	Date	

Alterations and Additions for Jana and Michael Kapr

12 Hillslope Road Newport NSW

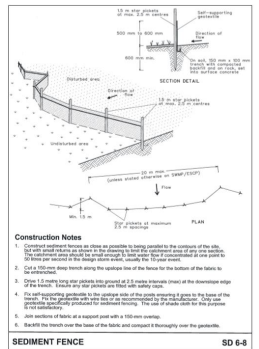
Development Application

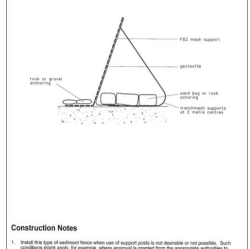




SEDIMENT CONTROL

- 1. Install sediment control structures in locations indicated on plans and otherwise required to control sediment during all excavations and whilst areas of the site are exposed to erosion
- 2. Control structures to be detailed or as otherwise required by certifying authority. Sediment fences, and other control structures as shown on this drawing or their equivalent.
- 3. Review control measures and maintain structures daily by the site manager
- 4. If additional measures are required for erosion control or by council requirements refer to 'Urban erosion and sediment control' guidelines prepared by the Department of Conservation and Land management.
- 5. No vehicle crossing or stockpiling of materials on vegetation buffers.
- 6. All Sediment structures to be cleaned on reaching 50% storage capacity
- 7. All existing vegetation will be retained outside the construction site.
- 8. Clean sediments from footpaths, driveways and roads daily.
- 9. Cover or wet down to prevent dust spread
- 10. Topsoil will be respread and all disturbed areas will be stabilised as soon as practicable after the completion of the works.
- 11. Approved bins for building waste, concrete and mortar slurries, paints washings and litter will be provided wholly within the site and arrangements made for regular collection and disposal.





ALTERNATIVE SEDIMENT FENCE SD 6-9

Development Application 07-09-23 No. Date Issue

DA09

Alterations and Additions for Jana and Michael Kapr

12 Hillslope Road Newport NSW

Development Application

