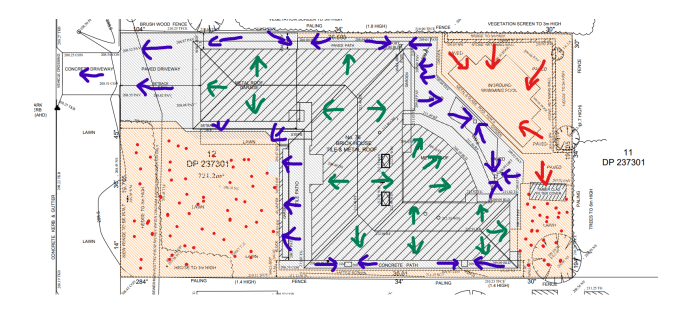
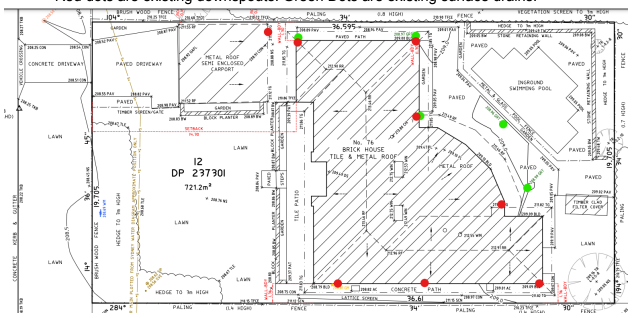
Stormwater Management Plan

Mathew Machado Madeline Odonoghue 76 Myoora Rd Terrey Hills, NSW, 2084

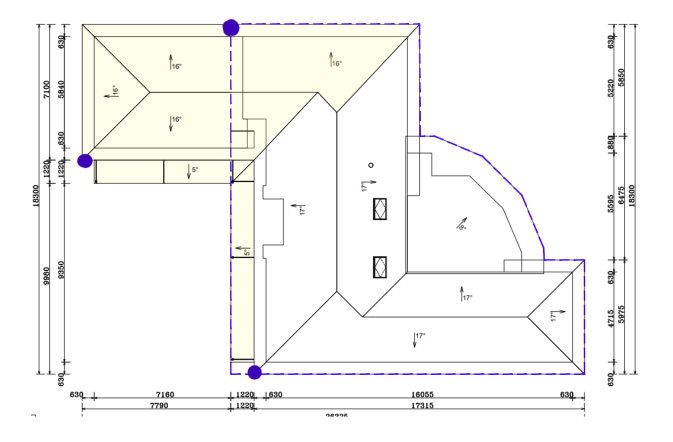
- The direction of water flows on all surfaces,
- -Blue arrows are water flow on hard surfaces. Green arrows are water flow on roofs. Red arrows are water flow on soft surfaces. Red dots are absorption spots with no water flow.



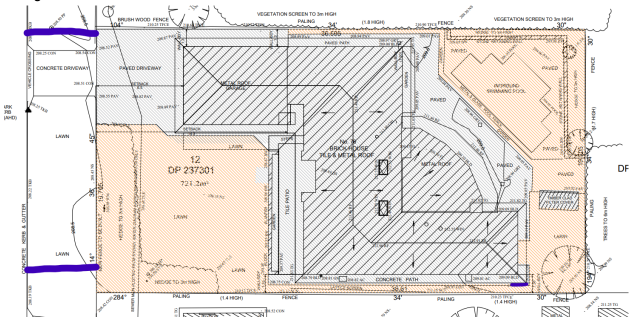
Any existing or proposed water collections points/methods.
 Red dots are existing downspouts. Green Dots are existing surface drains.



-Here is the proposed Plan. Blue will be new downspouts to connect to existing stormwater lines. All old downspouts will remain in place. Existing carport downspout will be demolished. No new surface drains. Downspout locations subject to roofer recommendations.



- Any existing or proposed water reuse systems.
 - -There are no existing or proposed water reuse systems onsite.
- Any existing or proposed connections to Council's stormwater infrastructure.
- -The two blue lines represent existing stormwater lines to the curb. There will be no change to the location of these lines and no additional connections made.



- The size, location and design of any required on-site detention tank or basin.
 - -No on site detention tanks or basins are required or will be installed.
- The size, location and design of any required rain garden.
 - -No rain garden is required.
- The size, location and design of any required rainwater tank.
 - -No rainwater tank is required.

• Existing and proposed impervious area and percentage change in existing and proposed impervious area.

- 8% change total in soft surface area becoming hard.

HARD SURFACE - 721.20 m²

HARD SURFACE - 382.20 m² / 51%

SOFT SURFACE - 382.20 m² / 49%

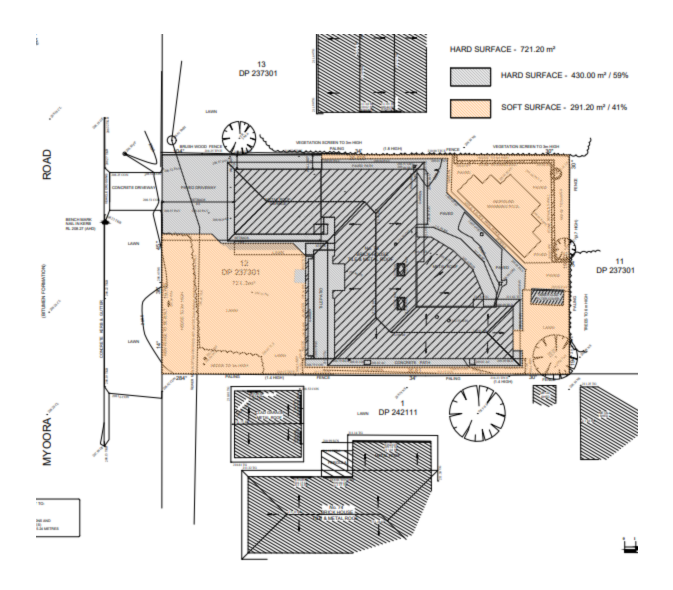
DP 237301

DP 237301

DP 237301

DP 237301

LANDUSE DIAGRAM - EXISTING
SCALE 1:200



LANDUSE DIAGRAM - PROPOSED
SCALE 1:200

• consistency with any relevant BASIX recommendations.
-We will comply with all relevant BASIX instructions.