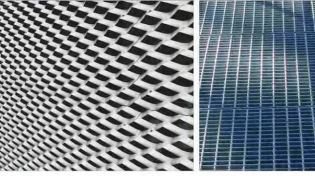


WBF WEB FORGE

CLM METAL CLADDING

PAL METAL PALISADE

SS1 STANDING SEAM



EXPANDED METAL

- + Screening of mecchanical plant
- + Solar Control



WEB FORGE - INDUSTRIAL MATERIAL KEY RIPPLE IRON

- + Screening of car park
- + Solar Control

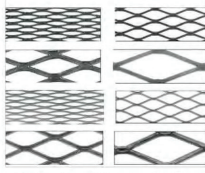


- + Soffits
- + Heritage warehouse reference



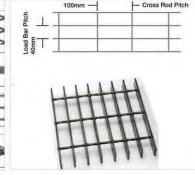
METAL CLADDING MATERIAL KEY

- + Facade screening
- + Solar control

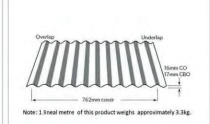


+ Detail of different apertures to serve different + Structural integrity conditions

+ Natural ventilation



- + Web depth increased to suit different functions
- + Conforming to the requirements of AS 1657



+ Texture finish

+ Level 1 ceilings above services



+ Detail to different apertures to serve different conditions

- + Vary shapes of apertures for different effects
- + Lasercut



ROOF SHEETING

+ Roof and facade cladding



MATERIAL KEY

PAL

METAL PALISADE

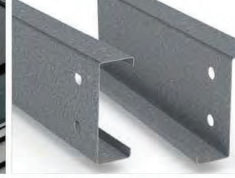
- + Screening
- + Solar control



SS1

STANDING SEAM MATERIAL KEY

+ Facade



STRUCTURAL SECTIONS

- + Galvanised or fire rated
- + Exposed



+ Different gauge for different span

+ Rhythmic expression

+ Movement



+ Large span

+ Fire rated where required

 A
 11/10/17
 HS
 SECTION 75W SUBMISSION

 Rev. Date
 Initial
 Description





MARRICKVILLE METRO
REDEVELOPMENT
34 VICTORIA ROAD MARRICKVILLE NSW 2204

Drawing Title
PROPOSED EXTERNAL FINISHES

EA122

SECTION 75W SUBMISSION

A3 SCALED DRAWING

