

LEGEND

DIRECTION OF SUITABLE
PEDESTRIAN ACCESS
PATH TO TRANSPORT
SERVICE PICK-UP POINT

FLOOR LEVEL RL 72.00

PEDESTRIAN PATH
PROXIMATE LEVELS RL 72.00

DISTANCE BETWEEN
PEDESTRIAN PATH LEVELS
& AVERAGE GRADIENT 125m (1:15) Path

PATHWAY GRADIENT NOTES

FOOTPATH LEVELS AT DWELLING ACCESS POINTS SHALL BE
MAINTAINED WITHIN 250mm OF DWELLING FLOOR LEVELS.

A CONTINUOUS ACCESSIBLE PATH OF TRAVEL TO AS 1428.1 SHALL
BE PROVIDED FROM EACH RESIDENCE TO A DWELLING ACCESS
POINT ON PROPOSED ADJACENT PATHWAYS INDICATED HEREON.

REQUIRED FOOTPATH STANDARD

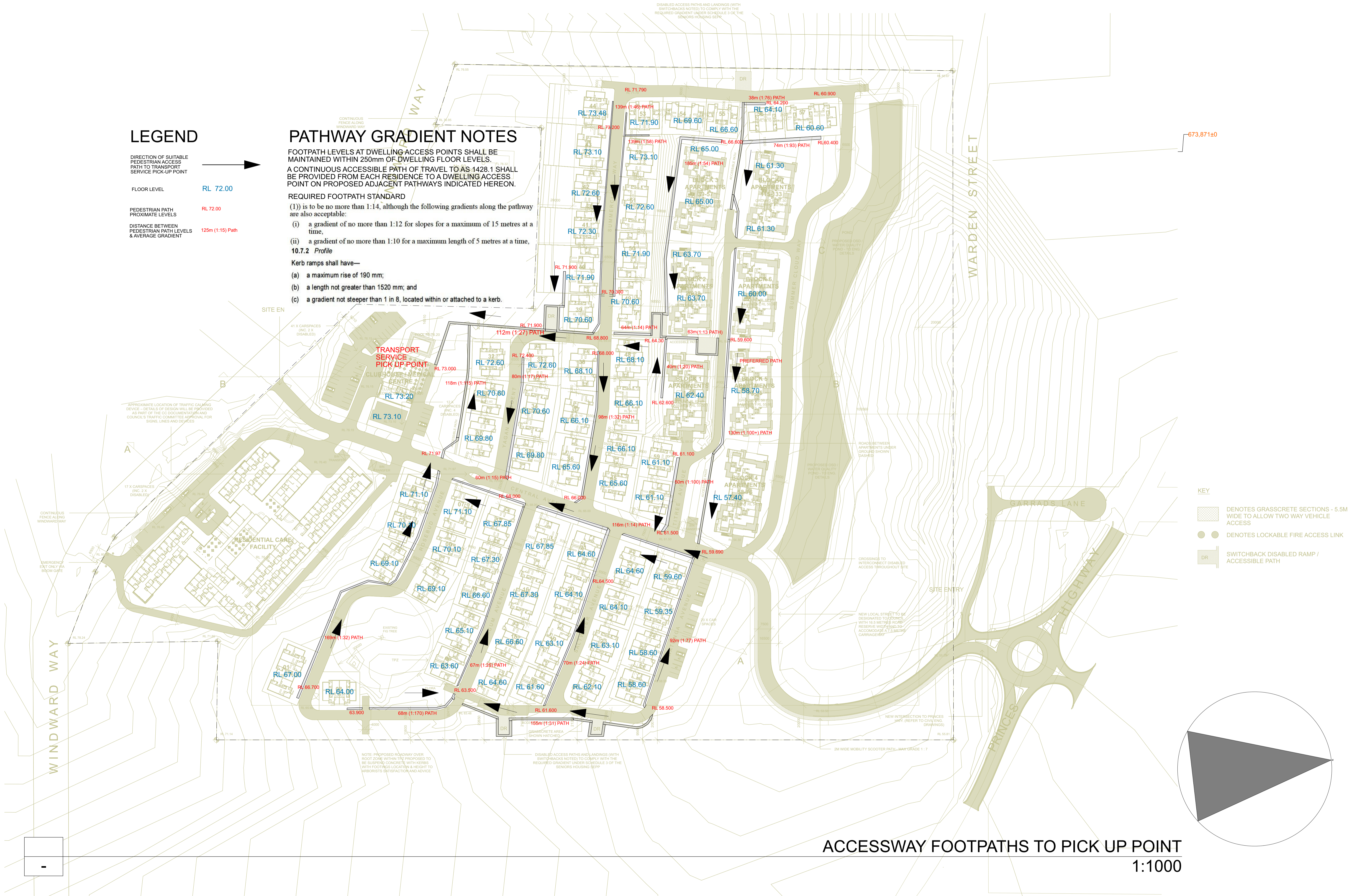
(1)) is to be no more than 1:14, although the following gradients along the pathway
are also acceptable:

- a gradient of no more than 1:12 for slopes for a maximum of 15 metres at a
time,
- a gradient of no more than 1:10 for a maximum length of 5 metres at a time.

10.7.2 Profile

Kerb ramps shall have—

- a maximum rise of 190 mm;
- a length not greater than 1520 mm; and
- a gradient not steeper than 1 in 8, located within or attached to a kerb.



ACCESSWAY FOOTPATHS TO PICK UP POINT 1:1000

NOTE

The Builder shall check all dimensions and levels on site prior to construction.
Notify any errors, discrepancies or omissions to the architect. Refer to written
dimensions only. Do not scale drawings. Drawings shall not be used for
construction purposes until issued for construction. This drawing reflects a design
by Sydney Access Consultants and is to be used only for work when authorised in
writing by Sydney Access Consultants.

All boundaries and contours are subject to survey drawing W-01. All levels to
Australian Height Data. It is the contractors responsibility to confirm all
measurements on site and locations of any services prior to work on site.
All documents here within are subject to Australian Copyright Laws.

Project Partners

Refer to consultant documentation when directed

- ECN Consultant - #Ecanner
- Civil Engineer - #Civl Engineer
- Hydraulic Engineer - #Hydraulic Engineer
- Landscape Designer - #Landscape Consultant
- Mechanical Engineer - #Mechanical Engineer
- Planning Consultant - #Planning Consultant
- Services - #Services Consultant
- Structural Engineer - #Structural Engineer
- Surveyor - #Surveyor



Rev'd	Ch'd	Change Name	Date

Drawn Checked	#Drawn By
Plot Date:	05/08/2020
Project NO:	#Project ID
Project Status	#Project Status
Client	#Client Full Name
Site	#Site Full Address
Climate Zone	#Climate Zone
Wind Region	#Wind Region

DRAWING TITLE : SKETCH PLANS
ACCESS FOOTPATH

PROJECT NAME : Milton Meadows Aged Care

REVISION NO.

DRAWING NO.

SK 100