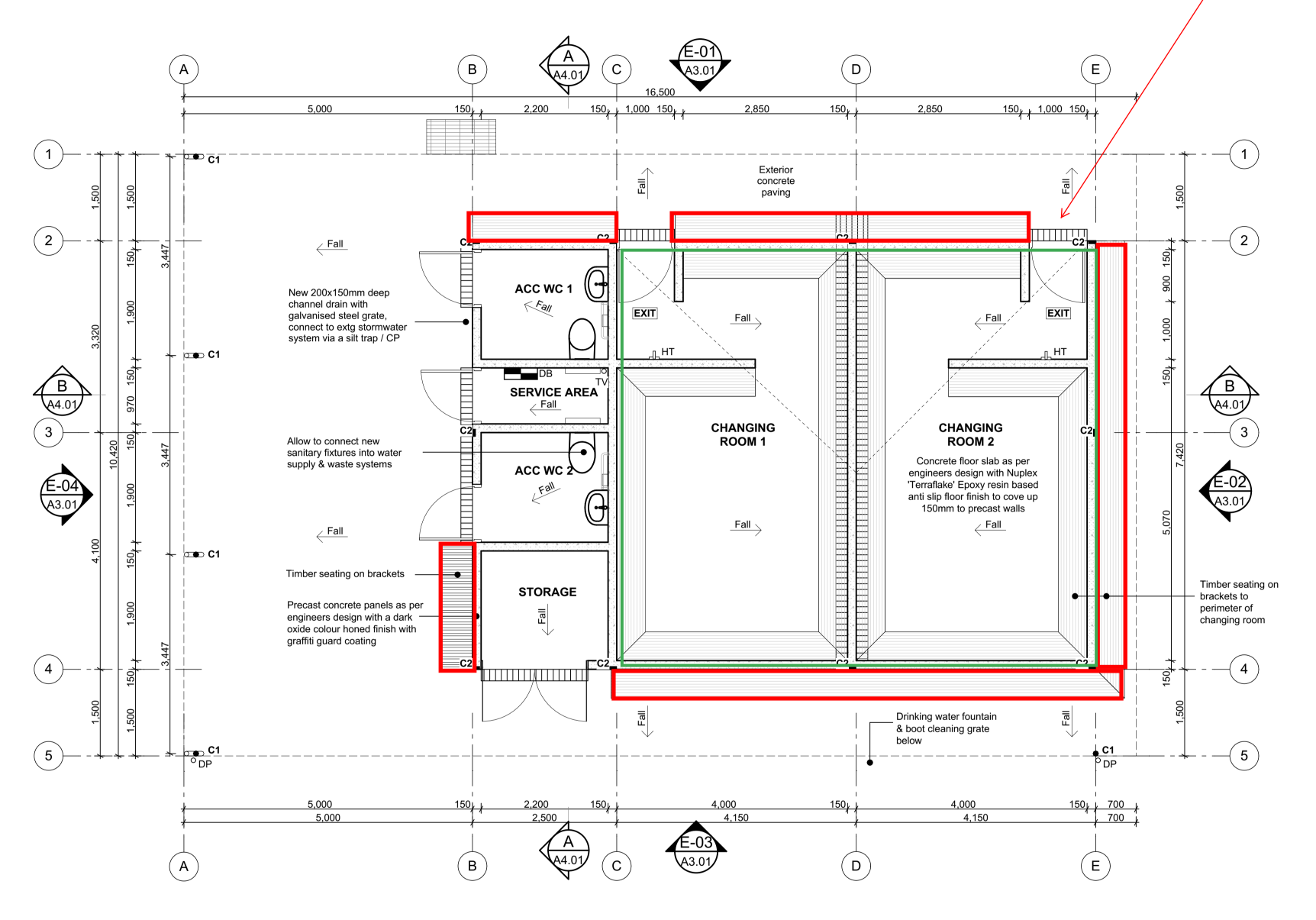
Additional LDI budget for external seating in Red. (Already included in works



**Ground Floor Plan** 1:50 A2.01

interior seating in green).

KEY:

150mm Thick precast concrete walls as per Engineers design

Code Compliant Exit signs

**BUILDING TO BE SETOUT BY A** REGISTERED SURVEYOR

All setout dimensions to be taken from Architectural drawings. It is the Contractor's sole responsibility to check & verify all dimensions, levels & angles on site before commencing work. Use figured dimensions in preference to scaled dimensions. Please contact the Architect if you are unsure about the information presented.

Grid lines are generally taken from the exterior of walls & column centres.

## **GENERAL NOTES:**

All exposed steel work to be hot dip galvanised with Resene 22e 2.2ULT 'Long Life' paint finish system (colour to be advised). All steelwork to be primed with Resene Amourcote 220 Primer.

All structural fixings in Sheltered or Exposed areas are to be : Type 304 Stainless Steel.

Nails & Screws for framing & cladding fixing to be: Galvanised Steel.

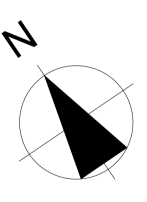
## COLUMN SCHEDULE:

C1 = 89x6 CHS
C2 = 102x76x5 RHS Column on top of Precast Panels
REFER TO ENGINEERS DESIGN / CALCS FOR
FURTHER STRUCTURAL INFORMATION

FIRE PROTECTION

To be read in conjunction with the fire report.

FRR (60/60/60) Building Life Rating. Concrete Precast walls (120/120/120)



All work to comply with the NZ Building Act 2004, the NZ Building Code, and all relevant New Zealand

NO	AMENDMENT		DA
В	Issued Building	Consent / Tender	24.
Α .	Issued Resource		03. 25-N
TITI	WAIUKL	AND COUNCIL J SPORT PARK	<u> </u>
TITI		round Floor Plan	
JOE	3 NO: <b>DD151.01</b>	SHEET NO:	RE
		A2.01	

ARCHITECTS & LANDSCAPE ARCHITECT Copyright - This drawing and its contents is the property of DLM Architects Ltc There shall be no unauthorised employment or reproduction, of full or part of this drawing. The contractor is to check and verify all dimensions, levels and angles on site before commencing work. Use figured dimensions in preference to scaled dimensions. Please contact DLM Architects Ltd if you are unsure

H:\DLM\waiuku sports park\Drawings\Working Drawings\Current\Waiuku sports club.pln