

Existing downpipes to BIGT and connection to AJs to be disconnected from the gutter to the Clubhouse roof, AJs to be sealed. Both downpipes to be relocated to the sides of the new pergola enclosure, connected to a new BIGTs and AJs. Existing surface water drainage to be demolished and diverted as shown.

Proposed new outdoor aluminium framed pergola structure with full height sliding glass exterior panels on three sides. Roofing formed from pressed aluminium blades which are retractable to allow direct sunlight into the new dining area.

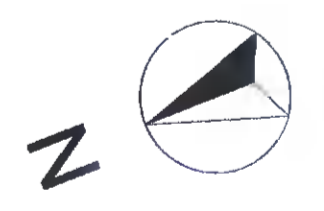
New down pipe taking water from the existing roof and a space between the existing roof and a new pergola

New down pipe taking water from the existing roof and a space between the existing roof and a new pergola

CLUBHOUSE BAR AND RESTAURANT

MAIN ENTRANCE

CAR PARK



- EXISTING FALL DRAINAGE
- EXISTING SURFACE WATER DRAINAGE
- PROPOSED SURFACE WATER DRAINAGE
- EXISTING BUILDING
- PROPOSED STRUCTURE

REV.	DATE	DESCRIPTION	A/W	CHK	BY
PLANNING					
Drawing number 21-36/204					
Project Proposed Outdoor Dining Extension at Edmondstown Golf Club					
Client Edmondstown Golf Club CLG					
Drawing PROPOSED SITE PLAN					
Scale 1:200					
Date 15/12/2021					
Drawn by aW					
Carew Kelly Architects 21/22 Grafton Street, Dublin 2 Tel. 01 - 6333 000 Fax. 01 - 6333 001 E-mail : design@carewelly.ie					

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