

ISOMETRIC VIEW

END VIEW

CAST IRON GRATING TO LOAD CLASS B

TRENCH DRAIN. SEE DWG 8064-6001

FOR EXTENT & DWG 8064-6042 FOR

DETAILS.

CHANNEL/TRENCH DRAIN IN BALL COURT

TYPICAL SECTION THROUGH

SCALE 1:25

CHANNEL DRAIN

ELEVATION

BOTTOM VIEW

NOTES:

- 1. FIGURED DIMENSIONS ONLY TO BE TAKEN
- FROM THIS DRAWING.

 2. ALL DRAWINGS TO BE CHECKED BY THE
- CONTRACTOR ON SITE

 3. ENGINEER/EMPLOYERS REPRESENTATIVE, AS APPROPRIATE, TO BE INFORMED BY THE
- CONTRACTOR OF ANY DISCREPANCIES
 BEFORE ANY WORK COMMENCES

 4. THE CONTRACTOR SHALL UNDERTAKE A
 THOROUGH CHECK FOR THE ACTUAL
 LOCATION OF ALL SERVICES/UTILITIES,
- WORK COMMENCES

 5. ALL LEVELS SHOWN RELATE TO ORDNANCE
 SURVEY DATUM AT MALIN HEAD

P01 22/03/2023 ISSUED FOR PLANNING PF KH				
	22/03/2023	ISSUED FOR PLANNING	PF	KH

ABOVE AND BELOW GROUND, BEFORE ANY

Client:

t (

An Roinn Oideachais agus Scileanna
Department of
Education and Skills

Project:

DoES ADAPT LOT 6.1 & 6.2 CLONDALKIN

Title:

PROPOSED PITCH &
BALLCOURT DRAINAGE
DETAILS

Scale @ A1: AS SHOWN

Prepared by: Checked: Date:
P. FANNING K. HIGGINS JAN' 2023

Project Director: BRIAN CARROLL

Drawing Status: PLANNING

TOBIN Consulting Engineers,
Block 10-4, Blanchardstown Corporate Park,
Dublin 15, Ireland.
tel: +353-(0)1-8030406
fax:+353-(0)1-8030409

fax:+353-(0)1-8030409 e-mail: dublin@tobin.ie www.tobin.ie

TOBIN Consulting Engineers will not be liable for any use of this document for any purpose other than that for which it was any purpose other than that for which it was any purpose of provided. Except where specifically and explicitly agreed in writing by TOBIN Consulting Engineers, as copyright holder, he built his document may be reproduced or transmitted in any form and this document shall had be relied upon by any third party for any purpose.

Drawling No.: