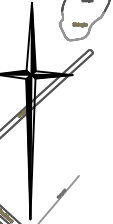
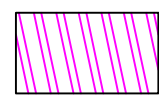


G/N



Rhos yr Colwyn Bay



EXISTING CONTROLLED PARKING ZONE

- CYFYNGIADAU ARFAETHEDIG
PROPOSED RESTRICTIONS**
- Dim aros ar unrhyw adeg
No waiting at any time
 - Talu ac arddangos
Pay & display
- CYFYNGIADAU PRESENNOL
CURRENT RESTRICTIONS**
- Dim aros ar unrhyw adeg
No waiting at any time
 - Deiliad Bathodyn Anabledd yn unig
Disabled Badge Holders Only
 - Dim aros 8am-6pm 1 Mai - 30 Medi
No Waiting 8am-6pm, 1 May - 30 Sept
 - Talu ac arddangos
Pay & display

NODDIAU / NOTES:

Rhaid darparu pob marc ffordd gerbydau yn unol a Rheoliadau a Chyfarwyddiadau Cyffredinol Arwyddion Traffig 2016, y Llawlyfr Arwyddion Traffig (Penodau 1-8), a darluniau gwaith Llywodreth Cymru - Rhaid darparu testun Cymraeg uwch ben y testun Saesneg, yn unol a pholisi Conwy.

All carriageway markings must be provided in accordance with the Traffic Signs and General Directions 2016, the Traffic Signs Manual (Chapters 1-8), and Welsh Assembly Government working drawings - Welsh text must be provided above English text, as per Conwy policy.

Pob dimensiwn mewn medrau oni bai y dangosir.
All dimensions are in metres unless stated.

TEITL / TITLE

Existing controlled Parking Zone
Colwyn Bay Old Colwyn Promenades

A				
Ph/Rev	Manylion / Details	Diwyg Ph	Gwir gan	Dyddiad
DIWYGIADAU / REVISIONS (Os yw'n berthnasol / When applicable).		Rev by	Chk by	Date



Geraint Edwards, BEng (Hons) CEng FICE

Pennaeth Yr Amgylchedd, Ffrydd a Chytleusterau
CYNGOR BWRDEISTREF SIROL CONWY
Switch Post 1
Conwy
LL30 9GN

Head of Environment, Roads and Facilities
CONWY COUNTY BOROUGH COUNCIL
PO Box 1
Conwy
LL30 9GN

GRADDFA / SCALE: N.T.S

DARLUNIYDD / DRAWN BY: J.C.S
AWDURDODWYD / AUTHORISED BY: DJ

DYDDIAD / DATE: Mehefin / June 2024

LLUN RHIF / DWG NO: TL/01/02/24/205

Hawffraint y Goron a howliau cronfa ddata 2024 Arolwg Ordnance Survey
Mae telerau ac amodau'n gysylltiedig a defnyddio'r data hwn.
© Crown copyright and database rights 2024 Ordnance Survey 1000202330
Use of this data is subject to terms and conditions.