

## Michelle Dodrill

---

**From:** Planning - Registry  
**Subject:** FW: SD22A/0139

---

**From:** Siobhan Duff <[sduff@SDUBLINCOCO.ie](mailto:sduff@SDUBLINCOCO.ie)>  
**Sent:** Tuesday 5 July 2022 10:39  
**To:** Colm Harte - Planning <[colmharte@SDUBLINCOCO.ie](mailto:colmharte@SDUBLINCOCO.ie)>  
**Cc:** Eoin Burke <[eburke@SDUBLINCOCO.ie](mailto:eburke@SDUBLINCOCO.ie)>; James Phelan <[jphelan@SDUBLINCOCO.ie](mailto:jphelan@SDUBLINCOCO.ie)>; Michelle Dodrill <[mdodrill@SDUBLINCOCO.ie](mailto:mdodrill@SDUBLINCOCO.ie)>; Barry Coughlan <[barrycoughlan@SDUBLINCOCO.ie](mailto:barrycoughlan@SDUBLINCOCO.ie)>  
**Subject:** FW: SD22A/0139

Hi Colm.

As per Barry's email below, the Delivery Planning Team has no objection to the proposed signage at the BOC Gases Ireland Site under Reg. Ref. SD22A/0139.

Kind regards,  
Siobhán Duff

Siobhán Duff | Senior Executive Planner | Land-Use Planning and Transportation Department |  
Email: [sduff@sdblincoco.ie](mailto:sduff@sdblincoco.ie) | Web [www.sdcc.ie](http://www.sdcc.ie)



---

**From:** Barry Coughlan <[barrycoughlan@SDUBLINCOCO.ie](mailto:barrycoughlan@SDUBLINCOCO.ie)>  
**Sent:** Tuesday 5 July 2022 09:55  
**To:** Siobhan Duff <[sduff@SDUBLINCOCO.ie](mailto:sduff@SDUBLINCOCO.ie)>  
**Subject:** SD22A/0139

Hi Siobhan,

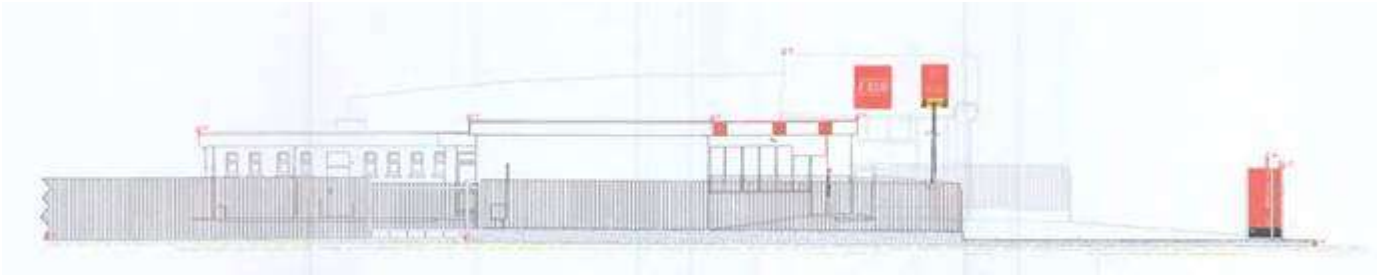
Application due for SD22A/0139 at BOC Gasses Ireland Site in John F Kennedy Industrial Estate for the: Removal of an existing totem signage pole and installation of a new three-sided, 3.34 metre tall, partially internally illuminated totem sign. Five non-illuminated new fascia signs on the south elevation of Unit 10 and all associated works.

I don't see any major impact on this application in relation to the overall City Edge Strategic Framework and have no objection.

Let me know what you think.

Kind Regards

Barry C



Barry Coughlan | Acting Assistant Planner

Forward Planning  
Land Use, Planning & Transportation  
South Dublin County Council  
County Hall Tallaght  
Dublin 24

Web | [www.sdcc.ie](http://www.sdcc.ie)