


Document No: MS-FORM—045-A Issued: June 2018 Approved: CEO Owner/Author: FACILITIES MANAGER	<h2 style="margin: 0;">Airside Operational Area Yellow Zone Driving Permit Approval</h2>	
---	--	---

Office use only –	
Yellow Zone Permit Number:	
Card Number:	
PIN Number:	
Approved Yes / Declined	Signed

Date:	Phone:
Company / Tenancy:	
Name:	
Address:	
Email:	


The following checklist is required to be fully read and understood by the applicant. The Yellow Zone checklist (this form) is for all owner, tenants, employers, or staff or guests that have a requirement to access the zone.

Once the Yellow Zone Airside Driving checklist is completed and returned to Ardmore Airport Limited the checklist will be processed and the driving permit and access code provided to the applicant via the tenant or owner.

Notes:

- *A Yellow Zone Driving Permit does not authorize the person or vehicle to enter the critical Red Zone area.*
- *Ardmore Airport Limited strongly recommend that all vehicles and drivers have sufficient insurance to cover potential damage to aircraft and infrastructure should an accident occur within the Ardmore Airport Airside Operational Area.*

- | | Tick |
|--|--------------------------|
| 1. Aircraft including helicopters have RIGHT OF WAY at all times. | <input type="checkbox"/> |
| 2. Motor vehicle Hazard Lights or Orange Rotating beacon must be on when operating in the Yellow Zone. | <input type="checkbox"/> |
| 3. Yellow and Red Zones are delineated by a painted Blue line across Aprons and Taxiways. | <input type="checkbox"/> |
| 4. A Driver and motor vehicle approved for Yellow Zone are | <input type="checkbox"/> |

<p>Document No: MS-FORM—045-A Issued: June 2018 Approved: <i>CEO</i> Owner/Author: <i>FACILITIES MANAGER</i></p>	<p>Airside Operational Area Yellow Zone Driving Permit Approval</p>	
--	--	---

Full Name: **Tenant / Owner**

Signature:

Date:

Note: Please provide details of vehicles that you will be driving airside to include:
Registration/Make/Model/Colour