



HALL PARK OFF-LEASH AREA

Local Government Act 1993 Sec. 632

**DOGS MAY EXERCISE IN THE DESIGNATED OFF LEASH AREAS
SUBJECT TO THE FOLLOWING CONDITIONS.**

1. OFF LEASH ACTIVITIES WILL BE PERMITTED ONLY IN DESIGNATED AREAS THAT ARE SIGNPOSTED AND APPROVED BY COUNCIL.
2. ALL DOGS USING THE AREAS ARE TO BE ACCOMPANIED AND SUPERVISED BY A COMPETENT PERSON WHO IS OF OR ABOVE THE AGE OF 18 YEARS.
3. ALL DOGS USING THE AREA MUST BE ABLE TO BE CONTROLLED WITHOUT A LEASH Eg: RETURN TO THE HANDLER ON COMMAND.
4. DOGS THAT HAVE BEEN DECLARED DANGEROUS AND RESTRICTED BREEDS ARE NOT PERMITTED TO USE ANY DESIGNATED OFF LEASH AREAS.
5. DOG OWNERS/ HANDLERS MUST REMOVE ALL DOG FEACES THAT ARE DEPOSITED BY THE DOG UNDER THEIR CONTROL.
6. THE OWNER/ HANDLER IS LIABLE IF THE DOG ATTACKS OR BEHAVES IN AN AGGRESSIVE MANNER.

THIS AREA IS PATROLLED BY COUNCIL RANGERS AND PENALTIES FOR NON COMPLIANCE EXCEEDS \$100.00

FOR FURTHER INFORMATION PLEASE CONTACT:
CESSNOCK CITY COUNCIL RANGER SERVICE ON 4993 4132



IN AN EMERGENCY PHONE: 000



1300 857 500 www.hivis.com

| | |
|------------|-----------|
| Client | CCC |
| Job No | 100059 |
| Hi-Vis Rep | simon |
| Designer | glen |
| Date | 22.3.2017 |
| Revision | v4 |

Please check

- ✓ Artwork/layout
- ✓ Size
- ✓ Quantity
- ✓ Spelling
- ✓ Punctuation
- ✓ Company Details

Approved by _____

Signature _____

Date _____

Any changes after approval may incur additional charges.

Copyright and other intellectual property rights protect all information on this artwork. No images, text or other content from this artwork may be distributed or reproduced without prior written consent from Hi-Vis Group. This proof sheet is provided for your information only, and it may not be an exact representation of the finished product. Hi-Vis Group reserves the right to alter sizing, which may vary due to limitations of material application and the need to accommodate contours, doors, windows, locks etc. Colour values in this document are an approximation of their final appearance, as monitor and printer calibrations used for your previewing purposes will not correspond precisely with the finished product.