Effective January 1st. 2024

Clydesdale Horse Association of Canada

Clydesdale Horse Association of Canada

Photos replace sketches on registration papers - 5 photos required

Photo # 1 - Right Side View
Tip: Picture the full right side, and
position horse with legs parted for
view of the inside of left legs



Photo # 2 - Full Front View
Tip: Move forelock to side for
full view of facial markings



Photo # 3 - Left Side View

Tip: Picture the full left side, and position horse with legs parted for view of the inside of right legs



 Effective January 1st, 2024, owners will submit FIVE photographs for visual identification for all new registrations and transfers.

- THREE images the left side, the right side and the full front views, will appear on the
 registration certificate. TWO further images the rear view and the horse's muzzle, will be
 kept on the horse's file at the Canadian Livestock Records Corporation.
- Photographs should be clear, unedited, well lit and free from shadows or objects impeding
 the view. For full side images, take on level ground and position horse to include inside
 view of far leg. For full front image, move forelock for view of facial markings. For full rear
 image, move horse's tail for clear view of leg markings.
- Photographs can be taken with electronic device or traditional camera.
- New photographs will be required to complete all subsequent transfers of ownership.
- Either digital or physical photographs can be submitted to the Canadian Livestock Records Corporation. Digital pictures can be emailed long with the registration form, to Registrar Laura Lee Mills, lauralee.mills@clrc.ca, while physical pictures can be sent by mail.

If you have questions or require further assistance please reach out:

Canadian Livestock Records Corporation

Registrar Laura Lee Mills - lauralee.mills@clrc.ca Phone: 1-877-833-7110 ext 314 Clydesdale Horse Association of Canada

Lana Besley - ohcanadaclydesdales@gmail.com Cell: 519-373-7936

Photo # 4
Rear View



Photo # 5 Muzzle View

