

# Pedigree of: **PARKHILL ARMADOUR**

DNA Verification: \*

\* - Verified to Dam and Sire in case of Purebreds and to Sire for Partbreds, D - Verified to Dam only; S - Verified to Sire only; STB - "Said-to-be".

Foal Date: 8 Sep 2014	Breed: Second Cross Gypsy Cob	Breeder: Shani Hughes	DNA Ref: 1551414
Color: Black Tobiano	Sex: Colt	Owner: Alison Stoelwinder	NZGCA Reg No: Part-00180
Height	Colour Genetics:	Other Soc. Reg:	

SIRE/DAM	GRAND SIRE/DAM	GREAT GRAND SIRE/DAM	GREAT GREAT GRAND SIRE/DAM	
<b>SIRE:</b> <b>GYPSY ELITE PRIDE'S FREEDOM S</b>  Breed:Purebred Gypsy  Colour:Black & White  NZGCA Reg:  Other Soc. Reg: DNA. No.	GYPSY ELITE PRIDE & JOY Breed:Purebred Gypsy NZGCA Reg:Pure-00079 Colour:Black & White Other Soc. Reg:B00000369 DNA. No. 1508956	GYPSY ELITE PRIDE & JOY - Sire Unknown Other Soc. Reg		
		GYPSY ELITE PRIDE & JOY - Dam Unknown Other Soc. Reg		
	GYPSY ELITE DOLLY * Breed:Purebred Gypsy NZGCA Reg: Colour:Bay & White Other Soc. Reg:B00000371 DNA. No. DNA Verified USA	PO STALLION STB Other Soc. Reg	OLD HENRY STB Other Soc. Reg	PO MARE Other Soc. Reg
			GYPSY ELITE GINGER Other Soc. Reg	GYPSY ELITE GINGER - Sire Unknown Other Soc. Reg
		JOHN BRODIE Breed:Purebred Gypsy Cob NZGCA Reg:Pure-00002 Colour:Black & White Other Soc. Reg: DNA. No. 1018862		JOHN BRODIE - Sire Unknown Other Soc. Reg
			JOHN BRODIE - Dam Unknown Other Soc. Reg	
<b>DAM:</b> <b>REINETTE OF GALLIFRAY GYPSY COBS *</b>  Breed:First Cross Gypsy  Colour:Black & White  NZGCA Reg:Part-00060 FS  Other Soc. Reg: DNA. No.1214795	INDIANA Breed:Pinto NZGCA Reg: Colour:Black & White Other Soc. Reg: DNA. No.	INDIANA - Sire Unknown Other Soc. Reg		
		INDIANA - Dam Unknown Other Soc. Reg		

The information appearing on this certificate is believed correct at the time of issue and is compiled from information supplied to the NZGCA. While all reasonable steps are taken to verify the accuracy of that information, the NZGCA accepts no responsibility for the accuracy of the information so supplied.

**New Zealand Gypsy Cob Association Inc.**