

1620 957

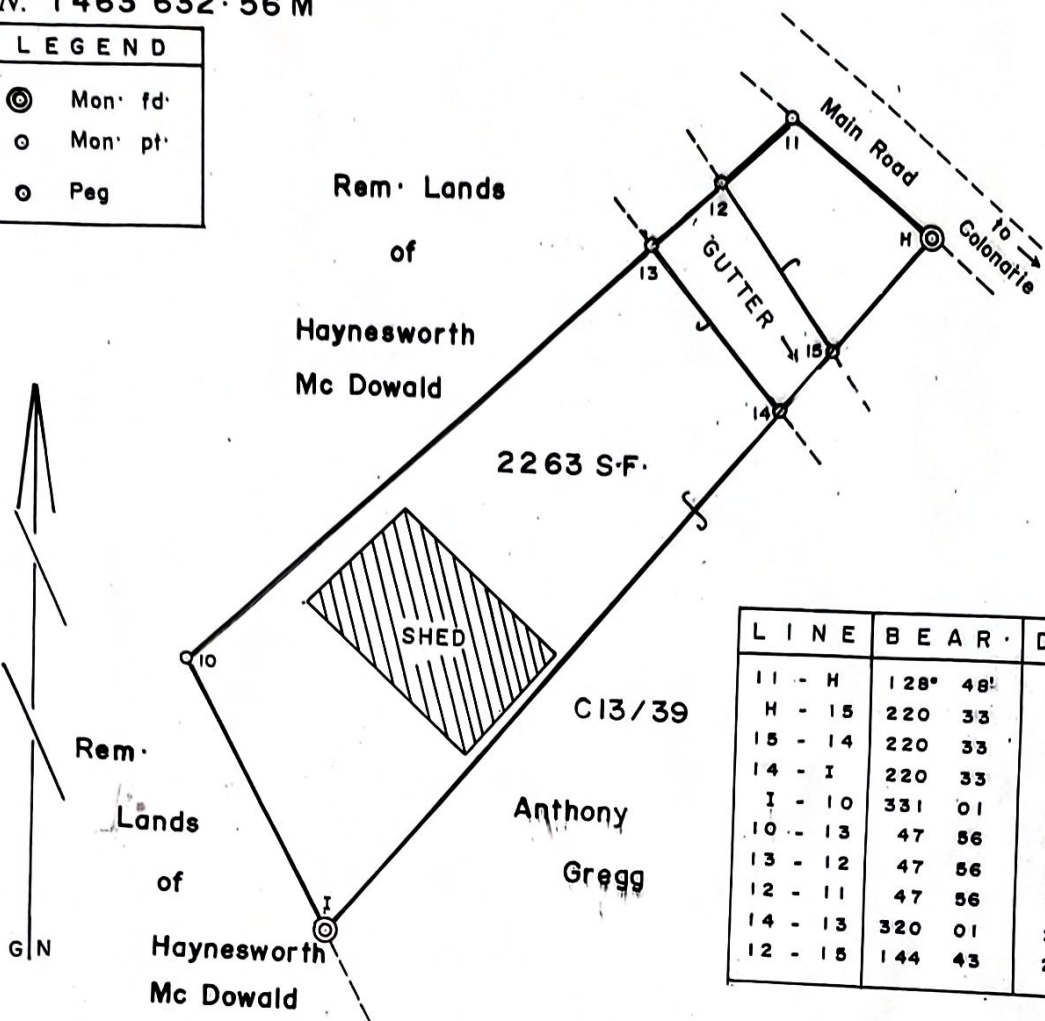
LANDS AND SURVEYS DEPARTMENT
ST. VINCENT.

C14/45

Cadastral Block No.
Parish of Charlotte
Block or Locality Park Hill

SURVEY ORDER No. P659/03
CORRESPONDENCE No.
FIELD BOOK No.
GRID CO-ORDINATES OF STA. 15
E. 494 089.30M.
N. 1463 632.56M

LEGEND	
⊙	Mon. fd.
○	Mon. pt.
⊙	Peg



LINE	BEAR.	DIST.
11 - H	128° 48'	19.99
H - 15	220 33	16.23
15 - 14	220 33	8.37
14 - I	220 33	76.28
I - 10	331 01	33.58
10 - 13	47 56	68.89
13 - 12	47 56	10.08
12 - 11	47 56	10.33
14 - 13	320 01	22.92
12 - 15	144 43	21.97

Rem. Lands of Haynesworth Mc Dowald
Rem. Lands of Haynesworth Mc Dowald
SHED
C13/39
Anthony Gregg

SCALE. 1/250

Distances are in feet/metres



Note To obtain True Bearing add
Plan of a Parcel of Land bordered Pink Containing two thousand,
two hundred and sixty-three square feet.

Surveyed by me with due authority in November 2003 at the
instance of Haynesworth Mc Dowald

Rudyard Coombs *Rudyard Coombs*
Auth/Licensed Land Surveyor

Approved and Lodged on 2003

[Signature]
Chief Surveyor

Drawn by MBrowne
Checked by *[Signature]*
Entered on 9463

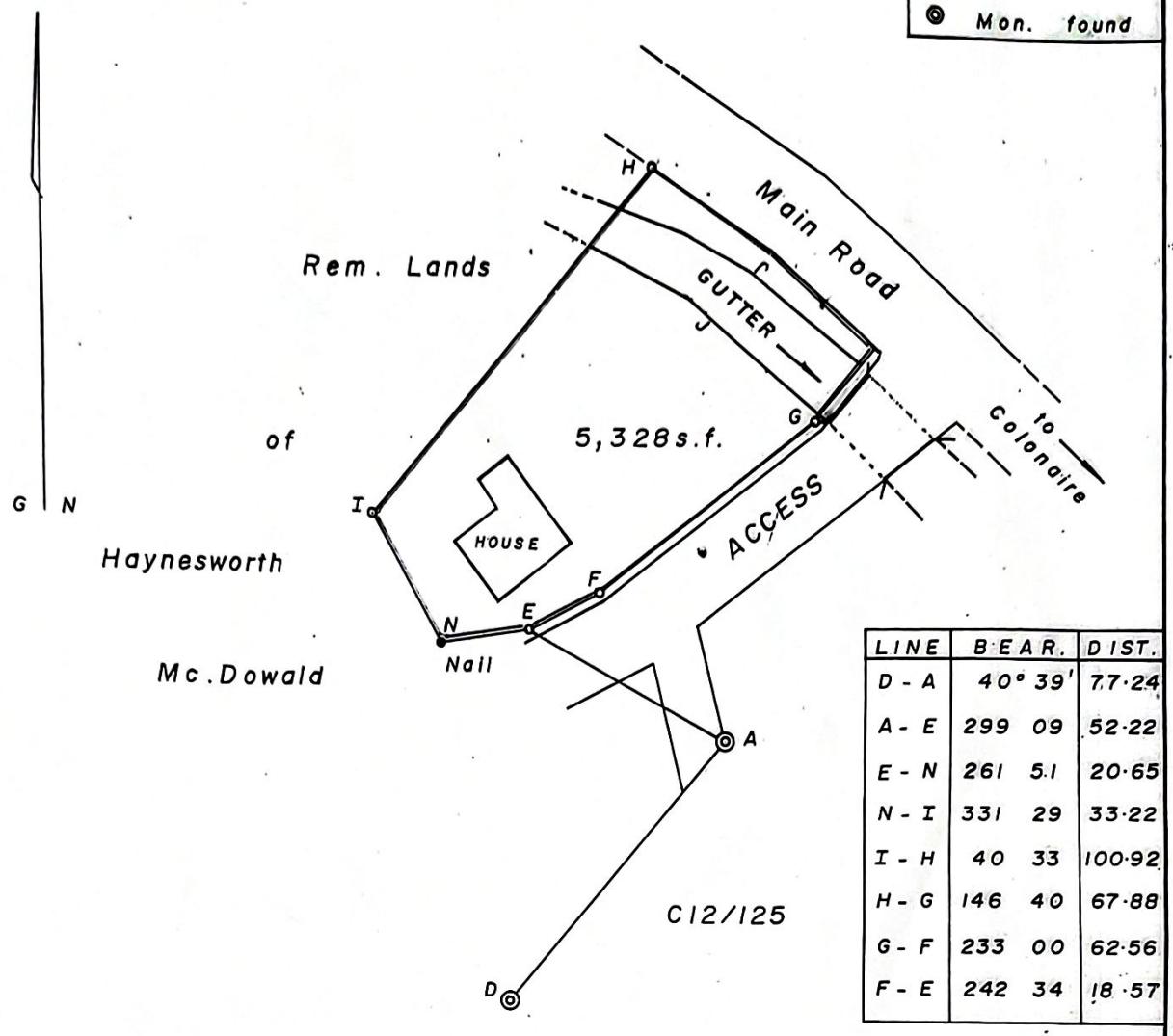
263
 5328
 2263
 7591

LANDS AND SURVEYS DEPARTMENT
 ST. VINCENT, C13/39

SURVEY ORDER No. P 443 / 2002
 CORRESPONDENCE No.
 FIELD BOOK No.
 GRID CO-ORDINATES OF STA. H.
 E. 494 092 52 m.
 N. 1463 636 32 m.

Cadastral Block No.
 Parish of Charlotte
 Block or Locality Park Hill

LEGEND	
○	Mon. put
⊙	Mon. found



LINE	BEAR.	DIST.
D - A	40° 39'	77.24
A - E	299 09	52.22
E - N	261 5.1	20.65
N - I	331 29	33.22
I - H	40 33	100.92
H - G	146 40	67.88
G - F	233 00	62.56
F - E	242 34	18.57

SCALE. 1/500
 Distances are in feet/metres

Note To obtain True Bearing add
 Plan of a Parcel of Land bordered pink Containing five thousand three hundred and twenty-eight square feet.

Surveyed by me with due authority in July 2002 at the instance of HAYNESWORTH Mc. DOWALD.

Kenneth Da. Silva
 Auth/ Licensed Land Surveyor
 Kenneth Da. Silva
 Approved and Lodged on 25th July 2002

Drawn by R.G.
 Checked by *Roberts*
 Entered on M.S. 9463

Abelton Collier
 Chief Surveyor