## George Cross Reliable A

NO.246(1989) DECEMBER 22, 1989

WESTERN CANADIA

	SISCOE CALLHAN MINING CORP. (SCM-V)
TRENCH	WIDTH GOLD ' JUMBO PROPERTY ASSAY RESULTS
NO.	METERS 07/T William Doig, presidents
TR1	0.5 0.75 ' reports Siscoe Callahan Mining
TR2	.3 .421 ' Corp. has received assays from
	the Jumbo property in the
	ining division, B.C. The company is earning a
100% int	terest in the property, subject to a 3% met
smelter	return. (SEE GCNL No. 214, 7Nov89, P.4 FOR
ACQUISIT	ION DETAILS). As recommended by Alfred S.
Greene,	P.Geol, the Stage I program included trenching,
geologica	al mapping and sampling, soil sampling and a
magnetome	eter survey was conducted on the northern perfo
of the	property. A total of 49 rock samples warm
collected	d from road cuts, outcrops and tremchas-
Fourteen	trenches ranging in length from 3 meters to 28
	were excavated with two uncovering significant
	zation in the JBZ1 zone, a gossanous shear and
	on zone which comprises the main mineralized
	e. This zone is a 1 - 2 meter wide pyritized
	on zone within a 10 - 15 meter wide sericite to
	e alteration zone with most of the observed gold
h. 262 c.	c williaming which was of the observed gother

mineralization occurring in a gangue of siderical Within this zone, a grab sample of a 10 - 15 cm thick quartz vein assayed 0.316 oz.gold/ton and 0.23 oz.silver/ton. The magnetometer survey outlined saveral linear patterns of anomalous magnetics on the grid and the geochemical survey showed that several zones of coincident and anomalous pathfinder elements occur on the grid. A further geophysical, geochemical and

surface exploration program has been recommended. (SES GCNL No. 196, OCT.12/89, P.3 FOR EARLIER RESULTS).

82KNW 211 82KSE 043