## EXPERIMENTAL HORIZONTAL TWIN CYLINDER LINEAR STEAM ENGINE DESIGNED BY Mr J.A.M. DE WAAL, PAPAKURA, NEW ZEALAND

NOTE: THESE DRAWINGS HAVE BEEN CONVERTED TO SOLIDWORKS 2011 DATED 06-06-2013

EXPERIMENTAL HORIZONTAL TWIN CYLINDER LINEAR STEAM ENGINE EXPERIMENTELE HORIZONTALE DUBBEL CILINDER LINEAIRE STOOM MACHINE

DATE	APRIL 2007	COMMENTS				
NVM DWG No		THIS EXPERIMENTAL STEAM ENGINE WAS DESIGNED ONLY AND				
DRAWN BY	J.A.M. DE WAAL	WAS NOT BUILT				
MODEL SCALE	NTS	DIT EXPERIMTELE STOOM MACHINE WAS ONTWORPEN MAAR				
DRAWING SCALE	AS SHOWN	WAS NOOIT GEBOUWT.				

ITLE \_\_\_\_

EXPERIMENTAL HORIZONTAL TWIN CYLINDER LINEAR STEAM ENGINE COVER SHEET

			JDW DRAUGHTING SERVICES
			12 BRIGHTWELL STREET
			PAPAKURA NEW ZEALAND
			TEL/FAX 0064-09-2988815
Α	ISSUED TO NVM	01/2009	E-MAIL:dewaal@xtra.co.nz
0514	DECEDIDATION	0.4.75	E TITTLE WEEK (WATT GROWN)

J.A.M. DE WAAL	PROJECTION	DRAWING NUMBER LSTM-CS	
DATE	SCALE	CAD FILE	REV
APRIL 2006	AS SHOWN		Α