

LENGTH (P.P.)	54.000
BREADTH MID	11.000
DEPTH MID	3.850
DRAFT (FULL LOAD)	3.270

A hand-drawn diagram of a mouse trap. The diagram is a rectangle with a dashed line inside, representing the trap's internal structure. Dimensions are given on the left: a total height of 2 1/2" and a section height of 1 1/2". A horizontal dimension of 1 1/2" is marked on the left side. The diagram is labeled with 'MOUSE TRAP' at the top and 'EXPOSED' below it. At the bottom, it says 'BENT SPRING 500', 'BENT?', and '45 x 9 FB'. The diagram includes several small circles and lines indicating the placement of components like the spring and bait.

CONSTRUCTION PROFILE

DIMENSION	54.00" x 11.00" x 3.85"
SCALE	1 : 100

DATE	June 8, 59.
DRAWN BY	T. Savado
CHARGED BY	T. Savado
CHIEF OF CHARGED	H. Liba
CHIEF OF SECTION	F. Omer
MANAGER OF DEP T	J. Kunkel

PLAN NO	E 483
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Lloyd's Register
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0117318-0117321-0117325

Kobe Rpt. No.	
Port of Survey.	ONOMICHI
Name of ship	STANVAC 548 JURONG
Title	FINISHED CONSTRUCTION PROFILE

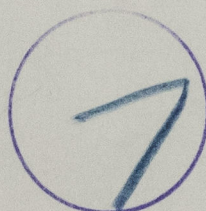
"N/N" ESSO "★
JURONG

MUKAISHIMA DOCKYARD.

As. Built.

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RECORDS DEPT.
LONDON.



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S No 48

STANDARD-VACUUM OIL CO.
STANVAC JURONG

CONSTRUCTION
PROFILE

FINISHED PLAN

DIMENSION	54.00 x 11.00 x 3.85
SCALE	1 : 100
MUKAISHIMA DOCK YARD CO LTD	
HIROSHIMA JAPAN	
DESIGN SECTION	
DATE	June 8. 59.
DRAWN BY	T. Sawada
CHARGED BY	
CHIEF OF CHARGED	A. Siba
CHIEF OF SECTION	T. Omasu
MANAGER OF DEPT	T. Kushioka
PLAN NO	E 483



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