

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A

Note: S is measured along the
arc length of the blade centerline.
Z is measured along the pitch axis.

B

C

D

E

F

G

H

J

K

L

M

A

B

C

D

E

F

G

H

J

K

L

M

Leading Edge

S 12500 - Z 12481

A

SUCTION SURFACE

℄

Trailing Edge

A

PRESSURE SURFACE

SUCTION SURFACE

LPS Aluminum Strip

Leading Edge Clip

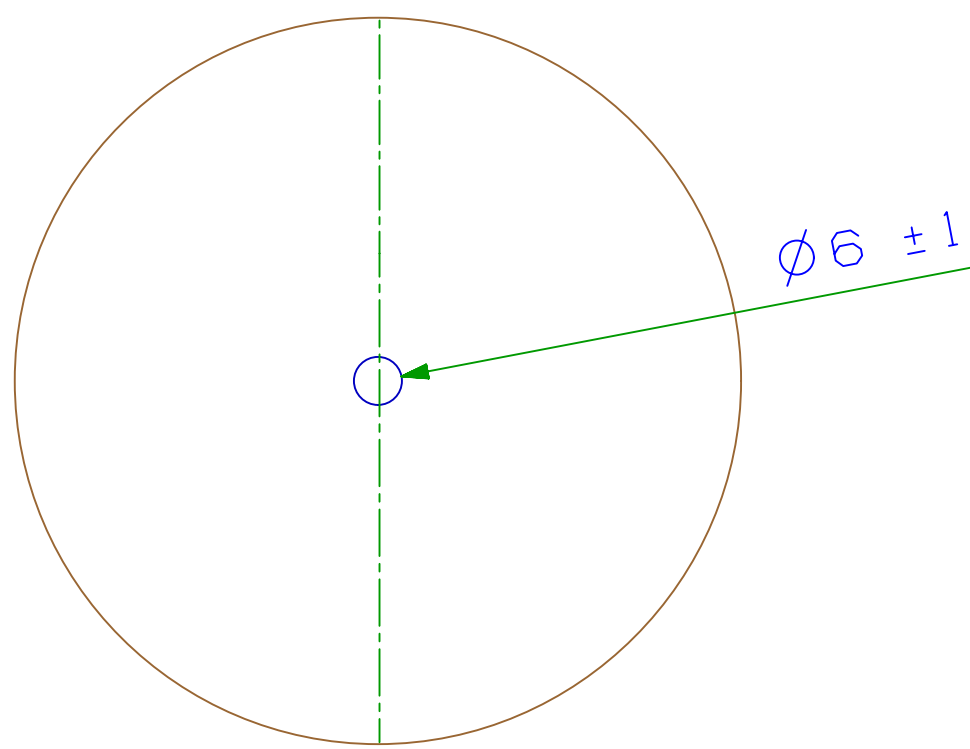
180

6

SECTION A-A

SCALE 1:1

℄



DETAIL B
SCALE 1:1

Drainage Hole centered at S 12500 ±5mm

This document contains information that is
proprietary to Sorbus National Laboratory (SNL) and may not be used or distributed without the
express and written permission of SNL. If you are
in possession of this document without
permission of SNL, you are in violation of the
terms of the license agreement. All copies
of this document shall be marked in a manner consistent
with the license agreement by and between SNL
and the licensee.

SNL 13m-225K-A Blade									
Release History				Sheet		Drainage Hole			
Rev	Date	Description of Change	Original	1/1		1/1			
A	4/22/2016			109-02-04-018	1	ASE	04/18/2016		
				Release Date	Drawn	Revised	Date		
				04/18/2016	mm	mm	04/21/2016		
				Scale	1:1	1:1	1:1		
				Notes	AD	KKW	04/22/2016		