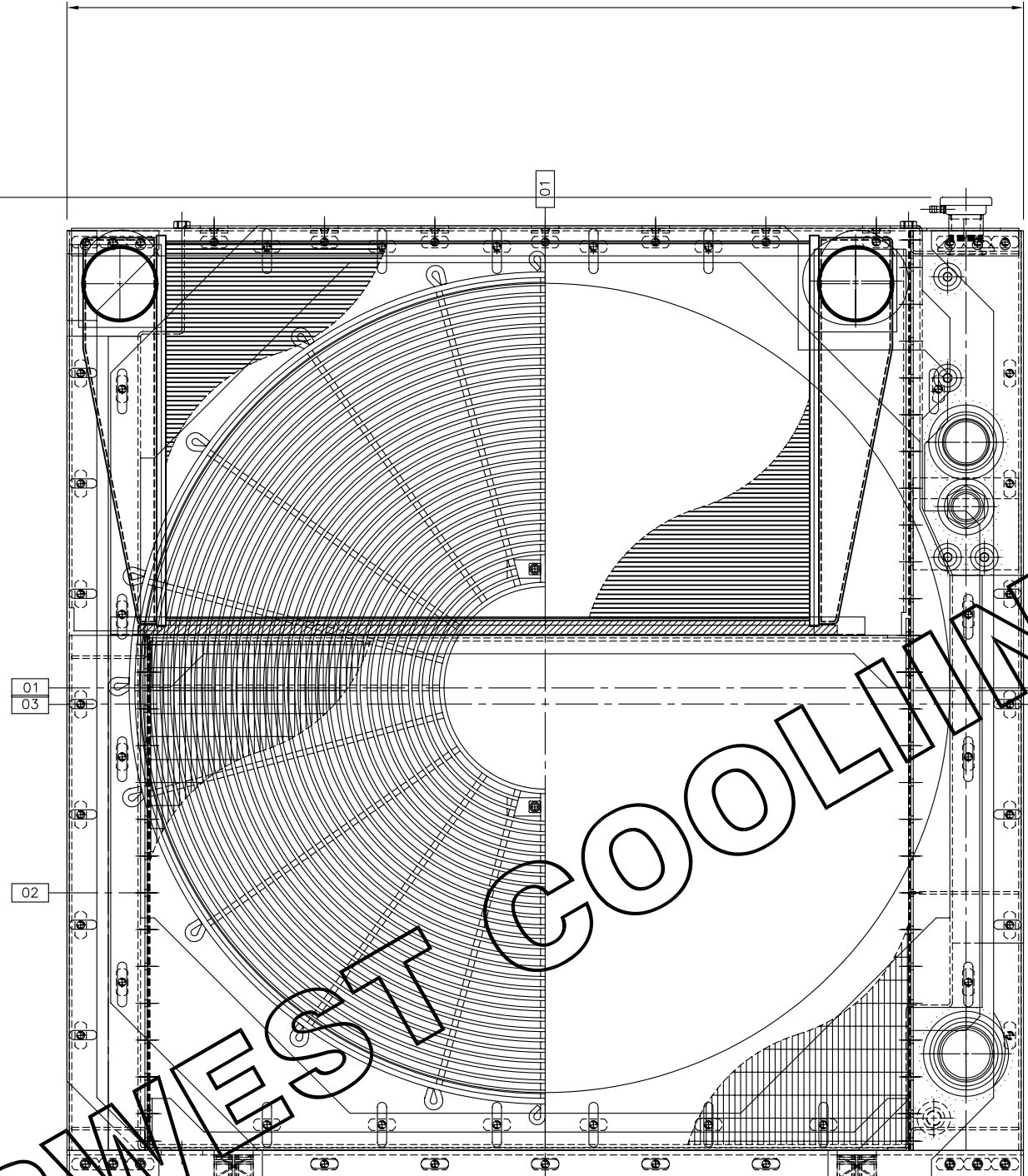


# NCS78-STACKED

~52.0000" ±0.1250" [1320.8±3.2] OVERALL

NOTE:  
 FITTING ARRANGEMENTS ARE FOR ILLUSTRATION PURPOSES ONLY.  
 EACH COOLING PACKAGE IS BUILT-TO-SUIT FOR YOUR SPECIFIC APPLICATION.  
 MODIFICATIONS CAN BE MADE TO ACCOMODATE YOUR INDIVIDUAL REQUIREMENTS.

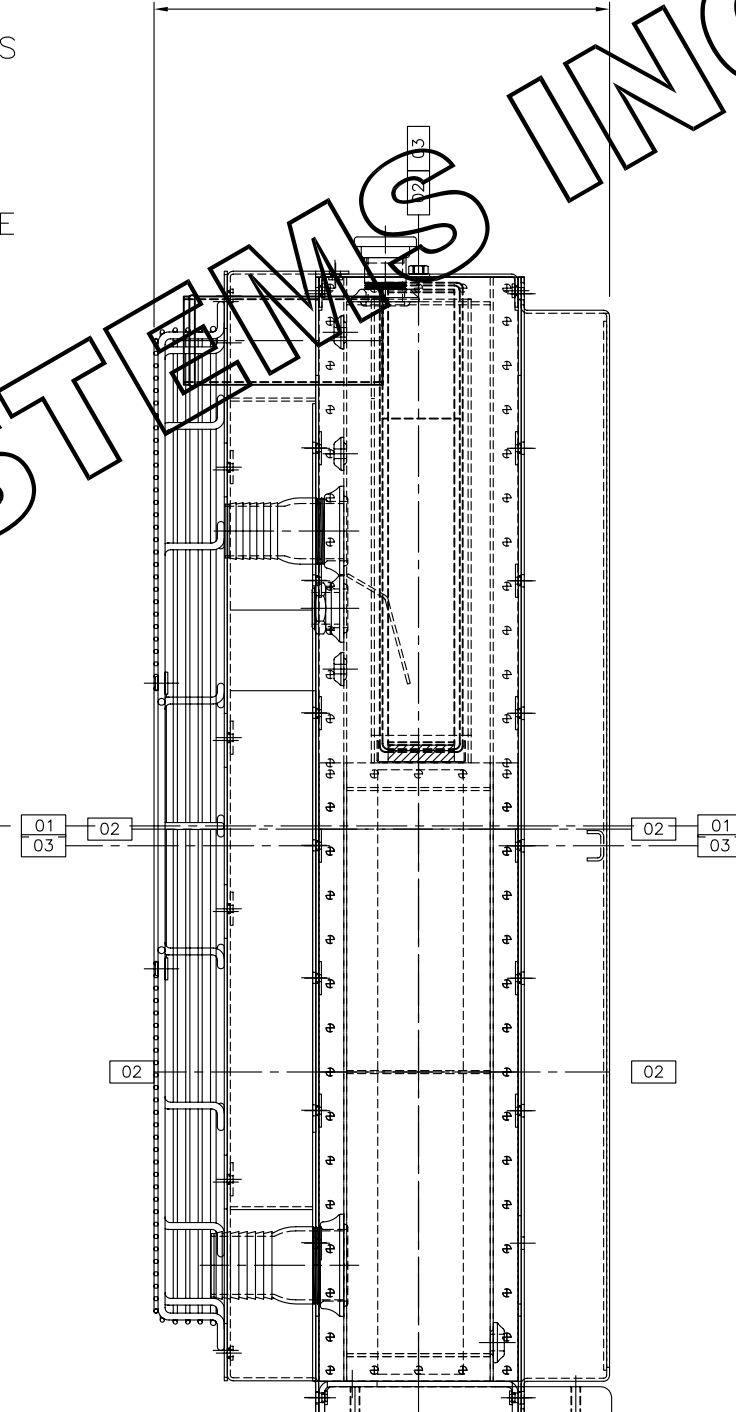
~20.6345" ±0.1250" [524.1±3.2] OVERALL



34.0000" [863.6] CATERPILLAR C18 MOUNTS

FRONT (FAN SIDE) ELEVATION

~26.6440" ±0.1250" [676.8±3.2] FAN CENTRE



13.4063" [340.5]

SIDE ELEVATION

DO NOT SCALE DRAWING

DO NOT SCALE DRAWING

NORWEST COOLING SYSTEMS INC.

REV.	DATE	BY	DESCRIPTION
0	-	-	-
0	-	-	-
0	-	-	-

IMPORTANT NOTICE:  
 © COPYRIGHT 1999-2007 NORWEST COOLING SYSTEMS INC.  
 THIS CAD DRAWING AND ANY INFORMATION ON THIS PAGE IS STRICTLY CONFIDENTIAL AND CONTAINS PRIVILEGED AND/OR COPYRIGHT INFORMATION, AND IS THE EXCLUSIVE PROPERTY OF NORWEST COOLING SYSTEMS INC. YOU MUST NOT PRESENT THIS PAGE AND/OR THIS INFORMATION TO ANOTHER PARTY WITHOUT FIRST GAINING PERMISSION FROM NORWEST COOLING SYSTEMS INC. IF YOU ARE NOT THE INTENDED RECIPIENT YOU MUST NOT COPY, DISTRIBUTE OR USE THIS PAGE OR THE INFORMATION CONTAINED ON IT FOR ANY PURPOSE OTHER THAN TO NOTIFY US. IF YOU HAVE RECEIVED THIS DRAWING IN ERROR, PLEASE NOTIFY THE SENDER IMMEDIATELY AND DESTROY THIS PAGE.



**NORWEST COOLING SYSTEMS INC.**  
 8247 DAVIES ROAD, NW EDMONTON, ALBERTA T6E 4N1 CANADA  
 PHONE: 780-466-8742 FAX: 780-466-6352

TITLE: NCS78-STACKED  
 COOLING PACKAGE SAMPLE CAD DRAWING  
 DRAWN BY: BENNY KOPAT DATE: SEPTEMBER 2010  
 CHECKED BY: - SCALE: NTS - CUSTOM

CUSTOMER: NORWEST COOLING SYSTEMS INC.  
 DATE BUILT: -  
 NOTES: -  
 NOTES: -

PAGE: 1 OF 1  
 REVISION: B

APPROVED BY:
[01] CENTRELINE OF IMPELLER
[02] CENTRELINE OF RADIATOR TANKS
[02A] CENTRELINE OF JWC RADIATOR TANKS
[02B] CENTRELINE OF AWC RADIATOR TANKS
[03] CENTRELINE OF SIDERAILS

ALL DIMENSIONS ARE IN INCHES (±1/8) UNLESS OTHERWISE SPECIFIED. DIMENSIONS IN [BRACKETS] ARE IN MILLIMETRES (±3)

PROJECT METHOD:  
  
 THIRD ANGLE PROJECTION  
 STANDARDS:  
 ISO 128  
 ISO 129  
 BS 8888