PARACHUTE INDONESIA

MAIN STATIC CONTAINER MSTC1-PI

PARACHUTE ENGINEERING

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

PARACHUTE INDONESIA

PARACHUTE	INDONESIA
MSTC	1-PI

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 1

PARACHUTE INDONESIA MSTC1-PI INDEX:

HALAMAN	KETERANGAN
1	JUDUL
2	INDEX
3	OVERVIEW
4	OPENED VIEW
5	MAIN PACK PATTERN
6	CLOSING LOOP TAPE A
7	DIAGONAL RETAINER
8	RETAINER SNAP STUD
9	HORIZONTAL RETAINER
10	CONTROL TAG POCKET
11	FLAP PATTERN
12	STATIC LINE RETAINER
13	CLOSING LOOP TAPE B
14	CENTER FABRIC
15	MATERIAL LIST

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

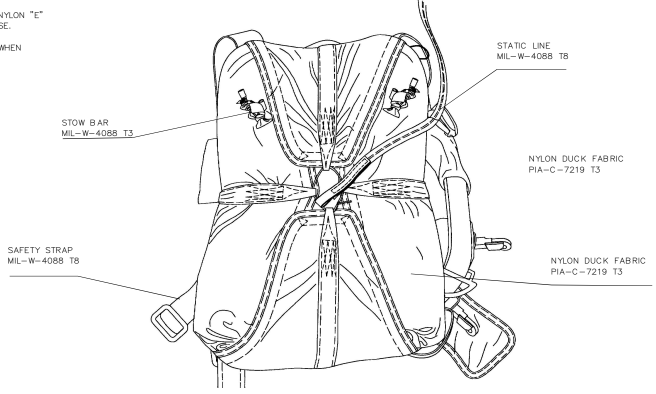
PARACHUTE INDONESIA

PARACHUTE	INDONESIA
MSTC 1	1-PI

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 2

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



OVERVIEW

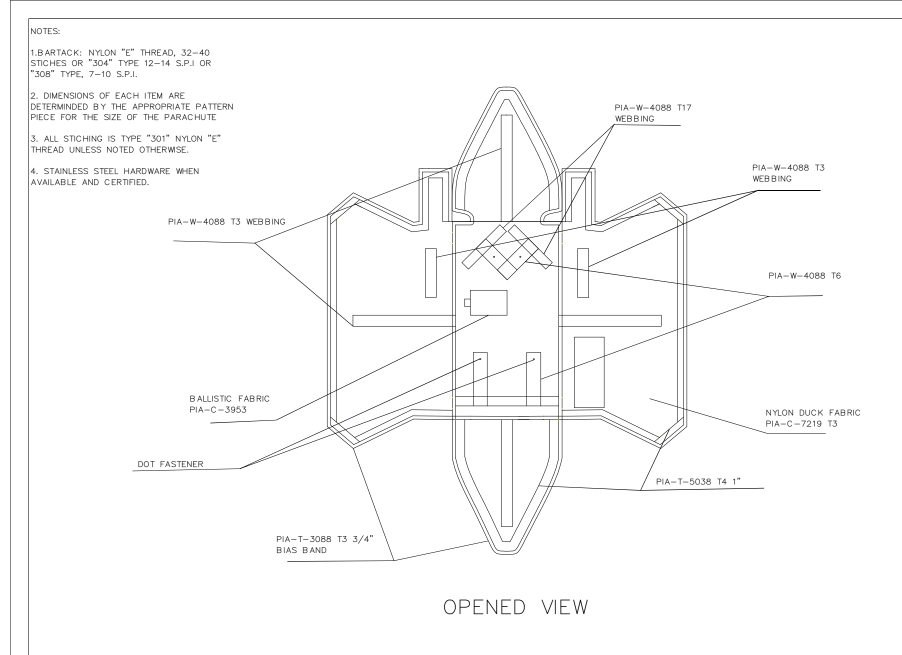
NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

PARACHUTE INDONESIA

FRONT	VIEW
OVFR\	/IFW

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 3



PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

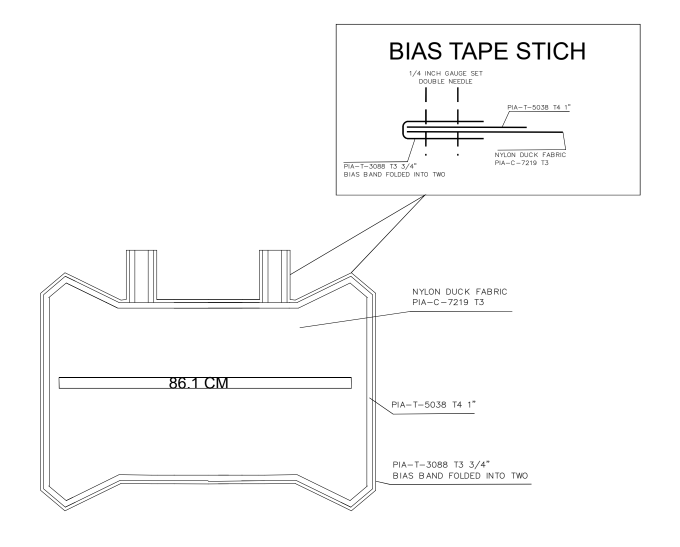
PARACHUTE INDONESIA

DPENED	VIFW
	V I L V V

	DRAWING	3:	REVISIO	N:
	SC ALE:	NONE	SHEET:	4

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



MAIN PACK PATTERN

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

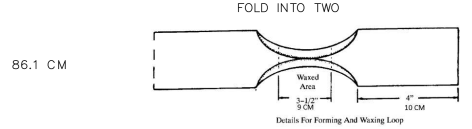
PARACHUTE INDONESIA

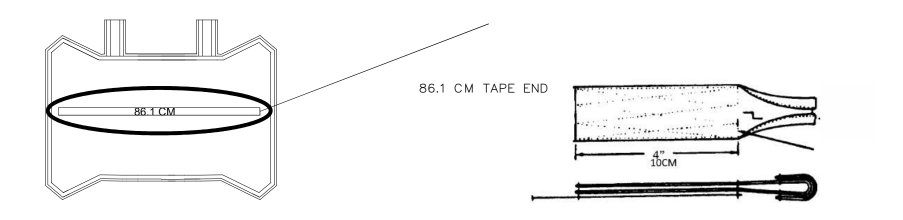
MAIN	PACK	PATTERN

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 5

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.





CLOSING LOOP TAPE

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

PARACHUTE INDONESIA

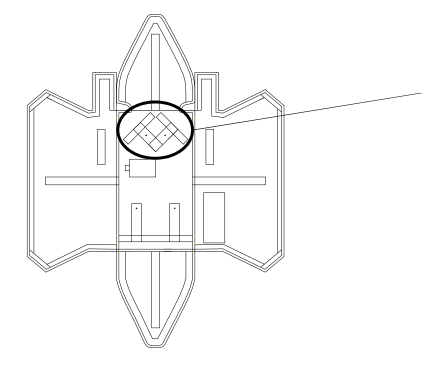
CLOSING	$I \cap \cap P$	TAPF

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 6

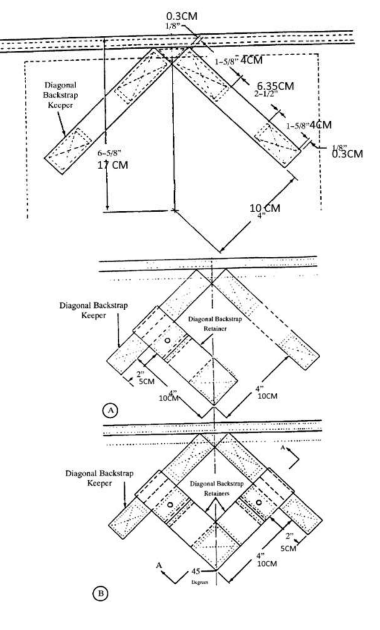


1.B ARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE
 DETERMINDED BY THE APPROPRIATE PATTERN
 PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



DIAGONAL RETAINER



NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

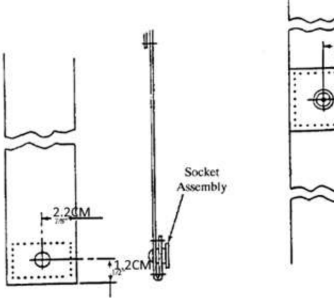
PARACHUTE INDONESIA

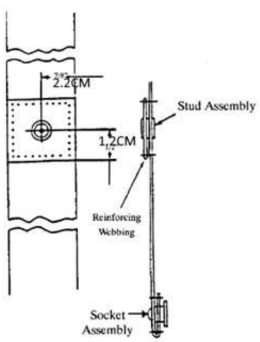
$11 \land \bigcirc \bigcirc \land 1 \land 1$	
$)$ $ \Delta (\neg () N \Delta $	RETAINER
	1 \ L 1 / \ \ \ \ L 1 \

DRAWING:		
		REVISION:
	SCALE: NONE	SHEET: 7

1.B ARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE
 DETERMINDED BY THE APPROPRIATE PATTERN
 PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.





RETAINER SNAP STUD

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

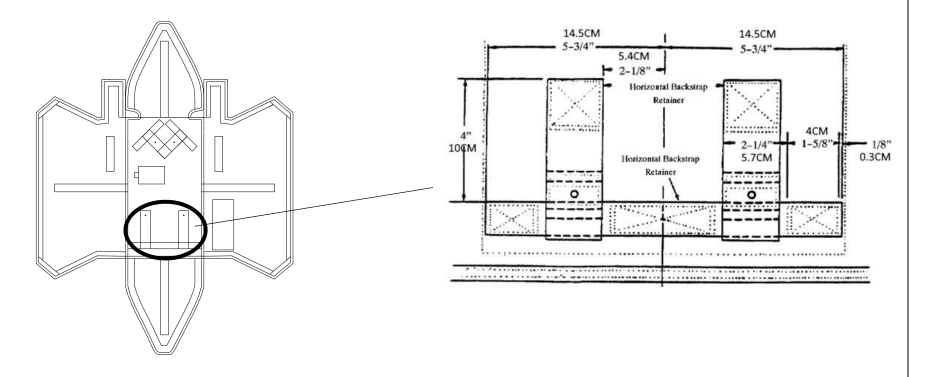
PARACHUTE INDONESIA

RETAINER	SNAP	STUD

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 8

1.B ARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE
 DETERMINDED BY THE APPROPRIATE PATTERN
 PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



HORIZONTAL RETAINER

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

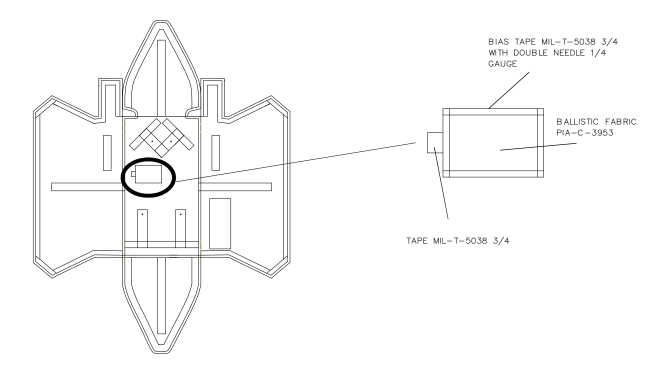
PARACHUTE INDONESIA

HORIZONTAL	RETAINER

DRAWING	3:	REVISIO	N:
SC ALE:	NONE	SHEET:	9

1.B ARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE
 DETERMINDED BY THE APPROPRIATE PATTERN
 PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



CONTROL TAG POCKET

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

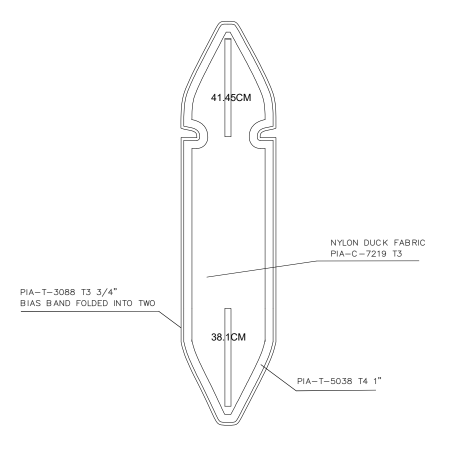
PARACHUTE INDONESIA

	T ^ ^	$D \cap C \cup C = T$
CONTROL	$\Delta (-1)$	$P()(\cdot K \vdash I)$
	1/10	

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 10

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



FLAP PATTERN

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

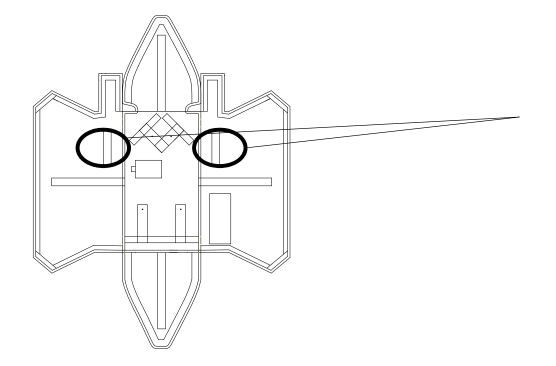
PARACHUTE INDONESIA

FLAP PATTERN

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 11

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

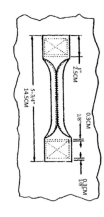
- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



RAW CUT



FINAL MEASUREMENTS



STATIC LINE RETAINER

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

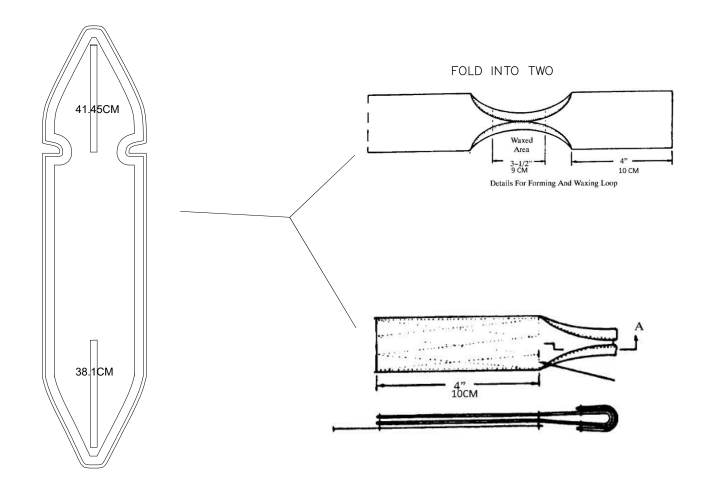
PARACHUTE INDONESIA

$C \perp V \perp C$	
\rightarrow I \triangle III.	RFTAINFR
017110	1 / - 1 / / / / / / / /

DRAWING:	REVISION:
SCALE: NONE	SHEET: 12

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



CLOSING LOOP TAPE

NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

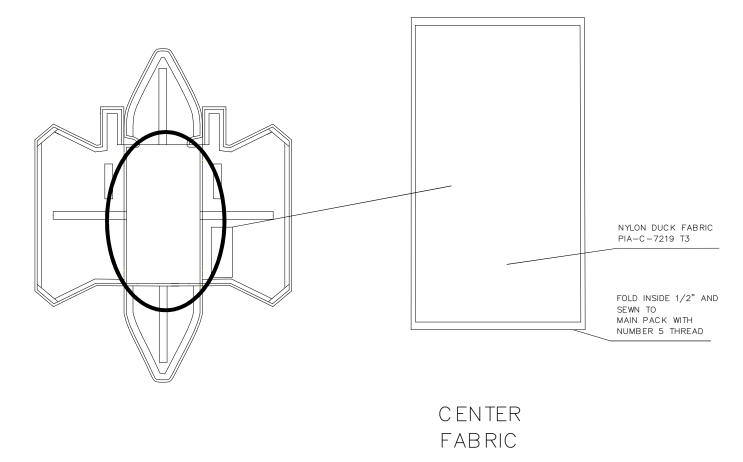
PARACHUTE INDONESIA

\cap	$I \cap \cap D$	$T \wedge D \subset$
CLOSING	$I \cup I \cup I \cap I$	IAPE
		1 / \I L

DRAWING:	REVISION:
SC ALE: NONE	SHEET: 13

1.BARTACK: NYLON "E" THREAD, 32-40 STICHES OR "304" TYPE 12-14 S.P.I OR "308" TYPE, 7-10 S.P.I.

- 2. DIMENSIONS OF EACH ITEM ARE DETERMINDED BY THE APPROPRIATE PATTERN PIECE FOR THE SIZE OF THE PARACHUTE
- 3. ALL STICHING IS TYPE "301" NYLON "E" THREAD UNLESS NOTED OTHERWISE.
- 4. STAINLESS STEEL HARDWARE WHEN AVAILABLE AND CERTIFIED.



NOT FOR SCALE

PREPARED BY: ARGO.P	DATE:
CHECKED BY: R. ADIMURSITO, M.eng, CA	DATE:
QC APPROVED:	DATE:
CONTRACT NO:	

PARACHUTE INDONESIA

DRAWING:	REVISION:
SCALE: NONE	SHEET: 14