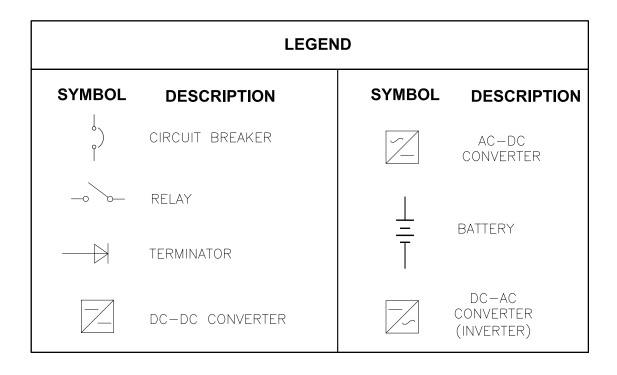
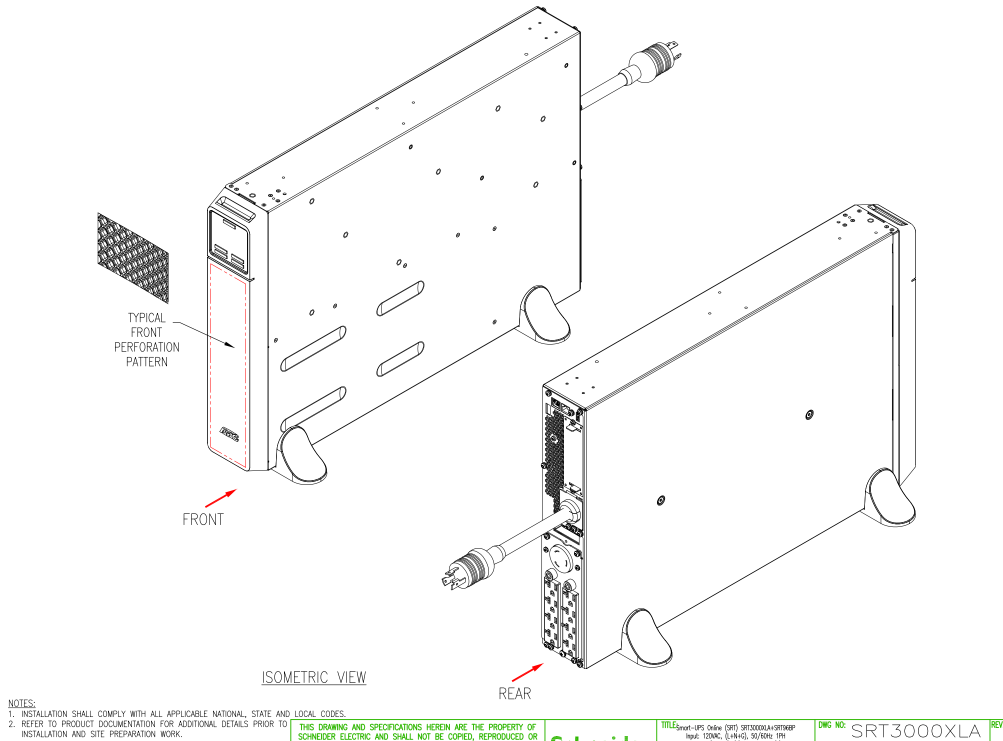
## DRAWING GUIDE - Smart - UPS On-line

Sheet No.	Component /Detail	Description	
1	Draw ing Guide	Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC Draw ing Guide	
		Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC UPS Isometric View	
		Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC UPS General Arrangement	
4	4 Battery Isometric View Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC UPS Isometric View		
5 Battery General Arrangement Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC Battery G		Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC Battery General Arrangement	
6	Solution Isometric View	Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC Solution Isometric View	
7	7 Solution General Arrangement Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC Solution General Ar		
8	System One Line Diagram	Smart-UPS-Online SRT3000XLA+SRT96BP 120VAC System One Line Diagram	



12-MAY-16



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

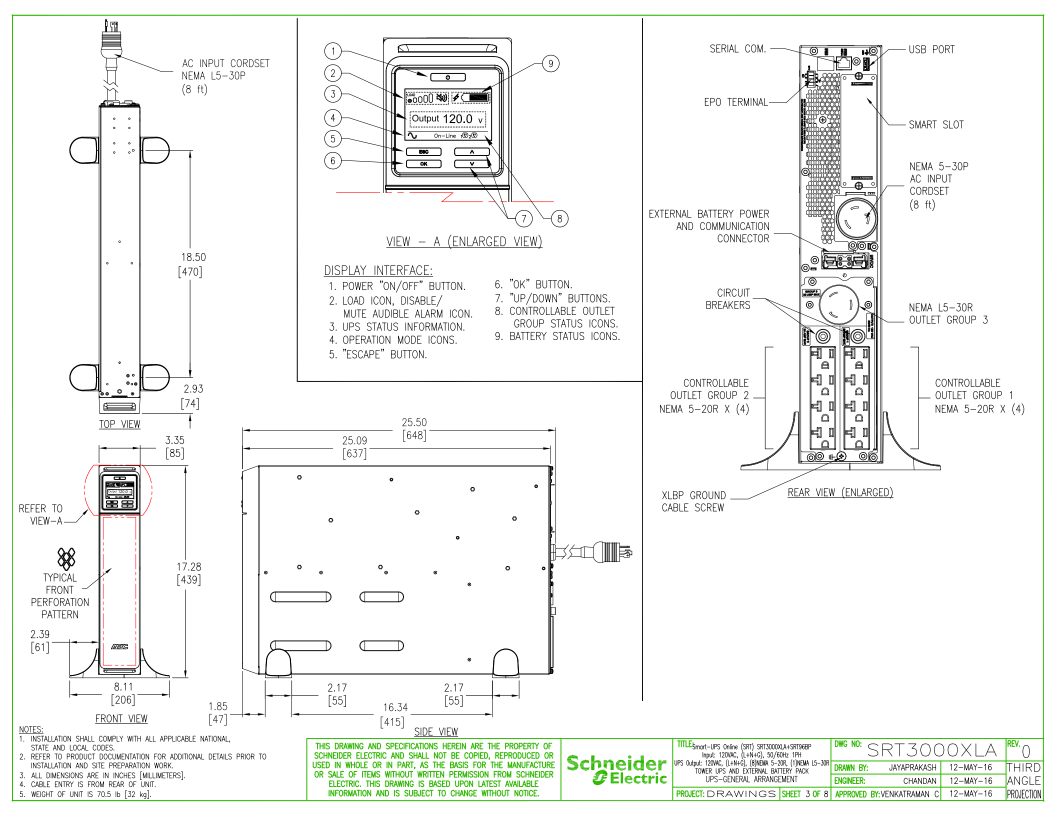
Schneider Electric

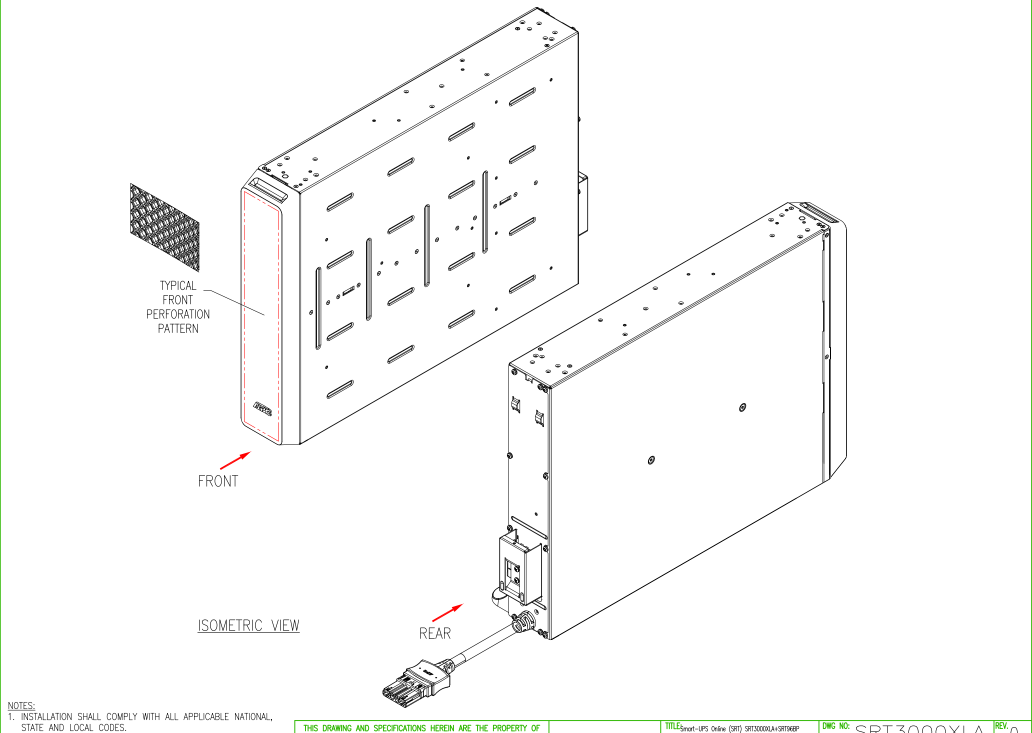
	IIILESmart-UPS Online (SRT) SRT3000XLA+SRT96BP
	Input: 120VAC, (L+N+G), 50/60Hz 1PH
•	UPS Output: 120VAC, (L+N+G), (8)NEMA 5-20R, (1)NEMA L5-3
	TOWER UPS AND EXTERNAL BATTERY PACK
•	UPS-ISOMETRIC VIEW

	DWG NO: S	REV.			
-30R	DRAWN BY:	JAYAPRAKASH	15-APR-16	THIRD	
	ENGINEER:	CHANDAN	12-MAY-16	ANGLE	

PROJECT: DRAWINGS SHEET 2 OF 8 APPROVED BY: VENKATRAMAN C 12-MAY-16

PROJECTION





2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

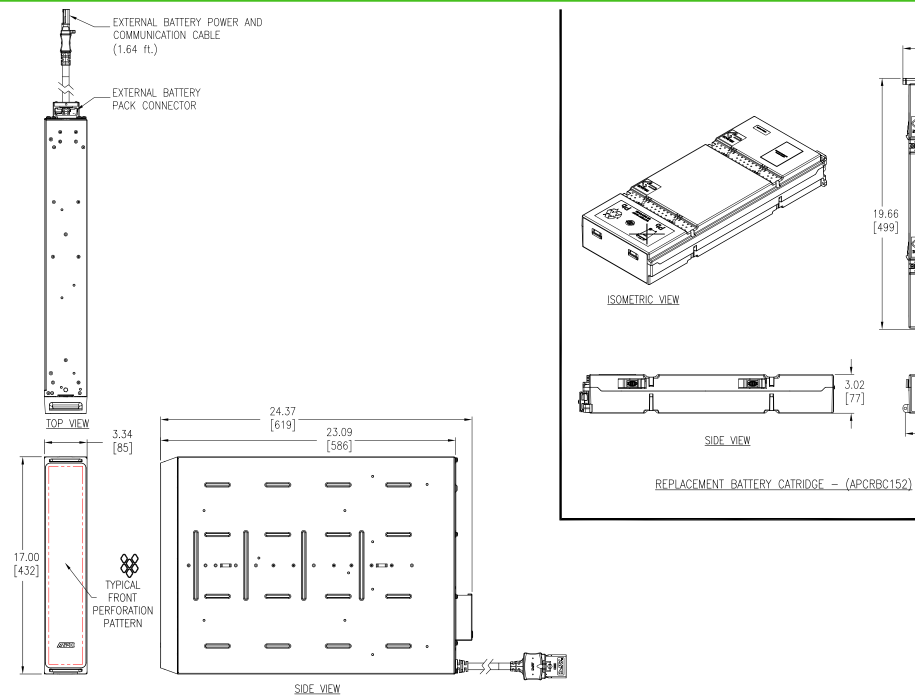
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

Schneider Electric

TITLEs<sub>mort</sub>-ups online (SRI) SRI3000XLA+SRI368P Input: 120WC, (L+N+G), 50/60Hz 1PH UPS Output: 120WC, (L+N+G), (BMEA 3-20R, (1)NEMA L5-30R TOWER UPS AND EXTERNAL BATTERY PACK BATTERY ISOMETRIC VIEW

SRT3000XLA

JAYAPRAKASH 15-APR-16 DRAWN BY: THIRD ANGLE CHANDAN 12-MAY-16 PROJECTION PROJECT: DRAWINGS SHEET 4 OF 8 APPROVED BY: VENKATRAMAN C 12-MAY-16



## NOTEC.

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. WEIGHT OF UNIT 90.2 lb [40.9kg].

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

## Schneider Electric

	Smart-UPS Online (SRT) SRT3000XLA+SRT96BP
	Input: 120VAC, (L+N+G), 50/60Hz 1PH
•	UPS Output: 120VAC, (L+N+G), (8)NÉMA 5-20R, (1)NEMA L5-30R
	TOWER UPS AND EXTERNAL BATTERY PACK
2	BATTERY AND CATRIDGE GENERAL ARRANGEMENT
_	

PROJECT: DRAWINGS SHEET 5 OF 8 APPROVED BY: VENKATRAMAN C 12-MAY-16

	DWG NO: S	REV.		
R	DRAWN BY:	JAYAPRAKASH	15-APR-16	THIRD
IT	ENGINEER:	CHANDAN	12-MAY-16	ANGLE

8.32

[211]

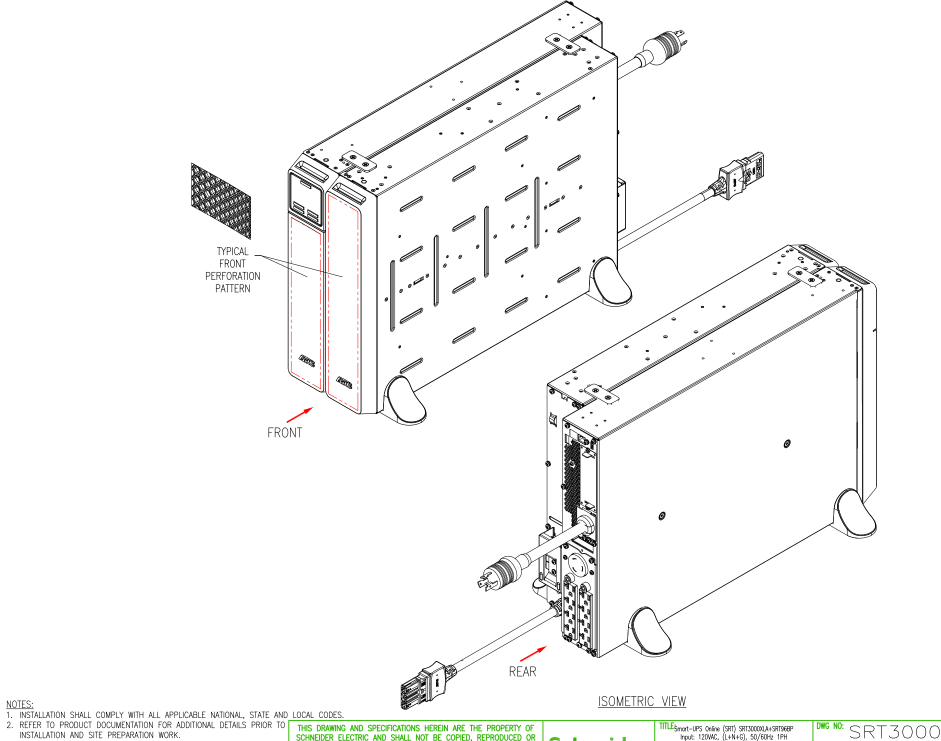
TOP VIEW

7.95

[202]

FRONT VIEW

PROJECTION



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF THEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER SELECTED, THIS DRAWING IS ADEED HIDMANDATED. ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

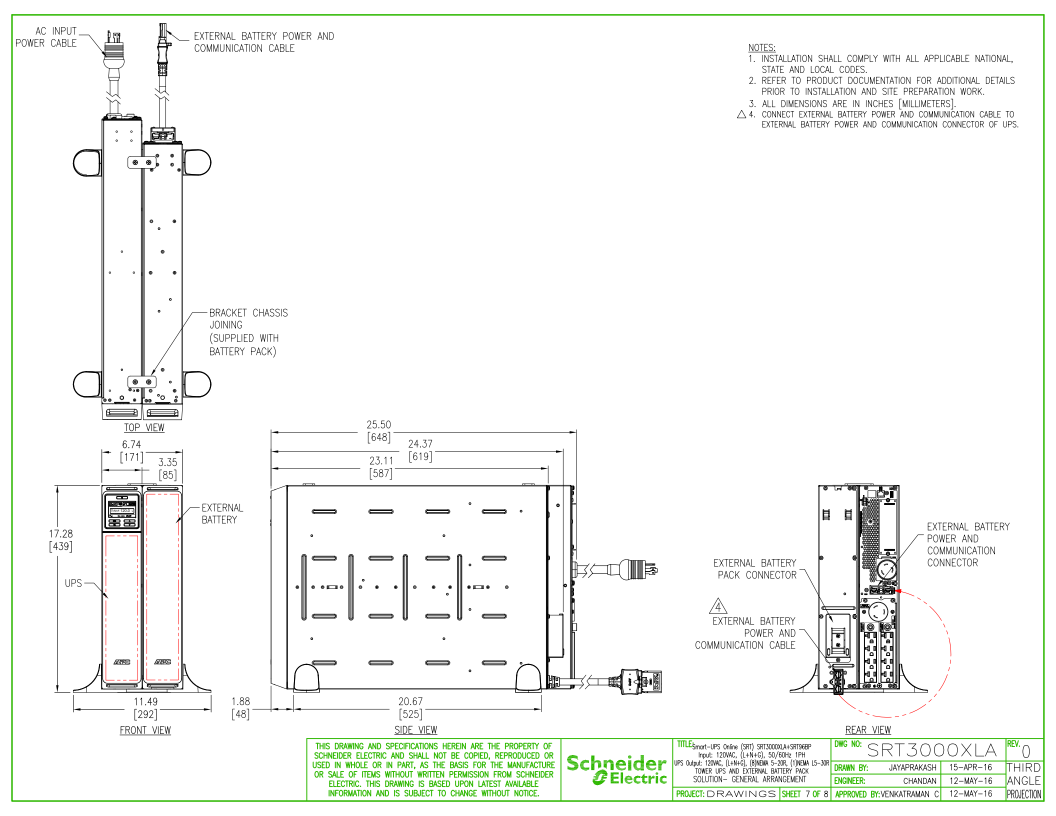
Schneider Electric

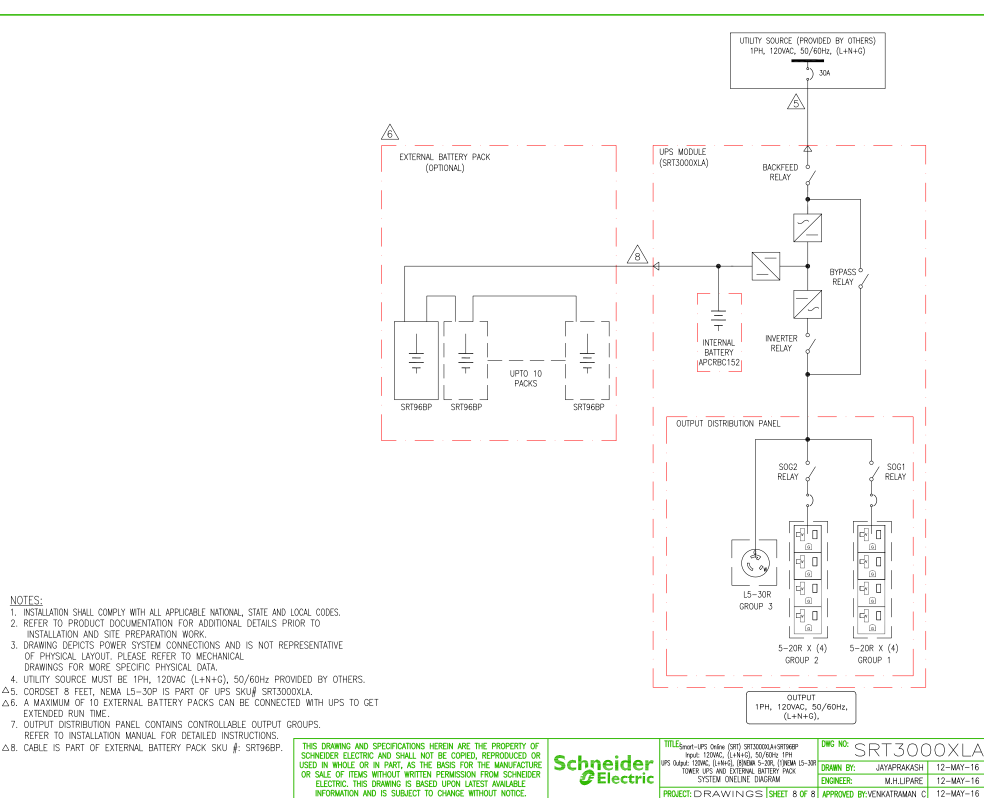
	TITLESmart-UPS Online (SRT) SRT3000XLA+SRT96BP
	Input: 120VAC, (L+N+G), 50/60Hz 1PH
•	UPS Output: 120VAC, (L+N+G), (8)NEMA 5-20R, (1)NEMA L
	TOWER UPS AND EXTERNAL BATTERY PACK

i-30R	DWG NO: SRT3000XL				
	DRAWN BY:	JAYAPRAKASH	15-APR-		
	ELIONIEED.		40		

THIRD

ANGLE SOLUTION-ISOMETRIC VIEW CHANDAN 12-MAY-16 ENGINEER: PROJECTION PROJECT: DRAWINGS SHEET 6 OF 8 APPROVED BY: VENKATRAMAN C 12-MAY-16





REV.

ANGLE

PROJECTION

EXTENDED RUN TIME.