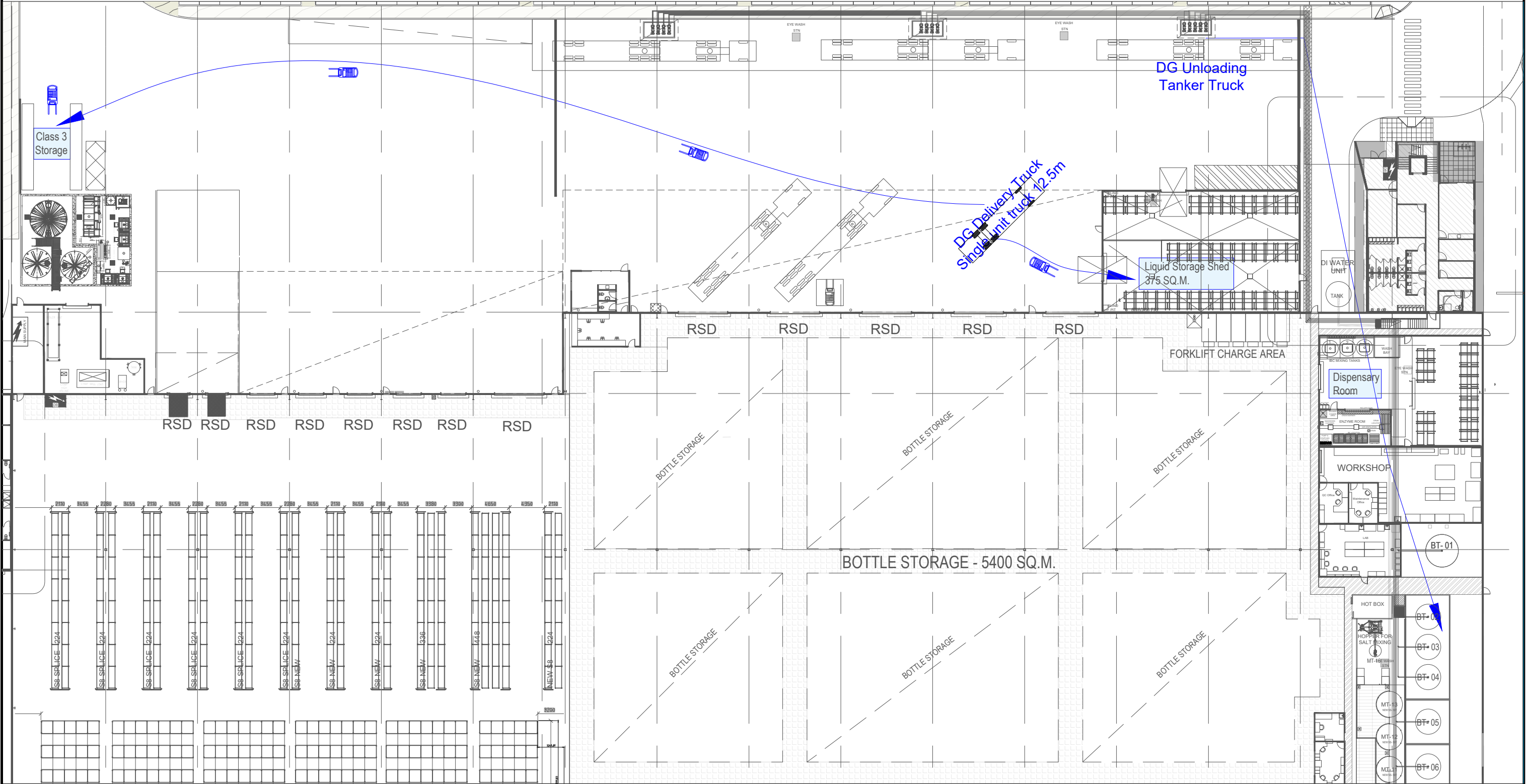


- DG's delivered to site in IBC's and Drums are stored in the Package Stores.
- Class 3 materials are unloaded from the truck and stored in Class 3 Storage area, which complies as per AS1940:2017
 - Materials that fall under Class 8 and Class 9 are stored in Liquid Storage Shed which is built in accordance with AS3833:2007
 - Packed DG's from Storage areas are transferred to the dispensary room to dose into the mixing tanks (denoted as MT) via transfer pumps, as per production requirements.
- DG's delivered via tanker trucks are transferred from unloading stations to the bulk storage tanks (denoted as BT) via chemically compatible pipes and pumps.
- These bulk raw materials are directly dosed into the mixing tanks (denoted as MT) as per production requirements.



COMMENTS :			DRAWN	GD	09.02.2022	SCALE	NTS	DRAWING TITLE : DG Storage and Transfer Process Map	DRAWING NO. :	<div>JALCO GROUP</div> <div>LOT 1 DP1024505 277-303 WOODPARK ROAD, SMITHFIELD, NSW, 2164</div>	ANY PRINTED COPY OF THIS DOCUMENT SHALL BE CONSIDERED UNCONTROLLED IF NOT STAMPED IN THIS BOX <div>DATE:</div> <div>JALCO GROUP PTY. LTD. THIS DRAWING IS PROPRIETY TO THE JALCO GROUP AND MAY NOT BE COPIED, REPRODUCED OR DISSEMINATED IN ANY FORM BY ANY ELECTRONIC OR MECHANICAL MEANS WITHOUT THE EXPRESS WRITTEN PERMISSION OF JALCO GROUP MANAGEMENT.</div>
			CHECKED			SHEET SIZE	A3				
			APPROVED			SHEET NO.					
			REVISION	DESCRIPTION	DATE	SIGN	DATE				