**JACKON THERMOMUR Pre-Pour Checklist**

|  |  |  |
| --- | --- | --- |
| 1 | Is it built to plan? |  |
| 2 | Has the bracing been fitted correctly? |  |
| 3 | Is there adequate/safe access to the top of the wall? |  |
| 4 | Has the rebar been installed as per instructions, with top protection? |  |
| 5 | Are all the openings the right size and in the right position? |  |
| 6 | Do all the “Stack Joints” have additional support?  |  |
| 7 | Are “T” sections connected properly inside, and supported externally? |  |
| 8 | Are there any beam pockets required, if so are they in the correct position? |  |
| 9 | Have the walls been plumbed for the pour, with all string lines fitted? |  |
| 10 | Are there two long tailed concrete vibrators on site? (A spare for breakdowns) |  |
| 11 | Have the intermediate floor connections been considered or fitted? |  |
| 12 | In case of blowouts, is there the necessary kit on site to deal with that scenario? E.g. plywood, saws, screws, screwdrivers, shovels, wheel barrows, buckets. |  |
| 13 | Have all the formwork tops been protected with 4” tape? |  |
| 14 | Has the concrete been ordered to the correct specification? |  |
| 15 | Has the pump operator been to site to check access, overhead obstacles etc? |  |
| 16 | Is the road access OK for large vehicles, e.g. low bridges, weight restrictions etc? |  |
| 17 | Does the pump carry the right equipment eg. Swan necks, reducers, thin wall pipe? |  |
| 18 | Is there an adequate water supply to a washing out area for the pump and mixers? |  |
| 19 | Does the washing out area allow catchment and usage for the waste concrete? |  |
| 20 | Has there been dialogue between site and the batching plant re: the slump/mix? |  |
| 21 | Is there a slump tester on site, with an operative that knows how to use it? |  |
| 22 | Is all the correct PPE on site? E.g. Hard hats, safety boots, gloves, glasses etc. |  |
| 23 | Is there a First Aid Box on site filled with plasters, bandages, eye wash? |  |
| 24 | Is the access equipment safe, no trap ends, loose ladders, loose cables or other potential trips, basically is the site tidy and ready? |  |
| 25 | Do all the operatives on site know their job, is there a designated one contact operative to communicate with the pump driver? More than one can cause confusion. Discuss communication signals beforehand. |  |