

Commercial Pre-Pour Checklist

Project Name/location: _____ Date: _____

Superintendent: _____ Chk'd by: _____ Job No: _____ Phase No. _____

'X'	INSPECTIONS:	NOTES
<input type="checkbox"/>	1. State pool rough-in inspection	
<input type="checkbox"/>	2. Electrical inspection (local)	
<input type="checkbox"/>	3. Construction building inspection (local)	

'X'	VESSEL DIMENSIONS:	NOTES
<input type="checkbox"/>	1. Verify vessel length & width	L: W: Sq:
<input type="checkbox"/>	2. Verify vessel depths & slopes	
<input type="checkbox"/>	3. Grade bar height/top of deck vs. known benchmark	
<input type="checkbox"/>	4. Grade bar line	
<input type="checkbox"/>	5. Common wall sized to fit tile	
<input type="checkbox"/>	6. Construction and/or expansion joints straight	
<input type="checkbox"/>	7a. Stair 1: width (total), rise/run (tread), run (total) incl. lndg	W: Rs: Rn: Rn (ttl):
<input type="checkbox"/>	7b. Stair 2	W: Rs: Rn: Rn (ttl):
<input type="checkbox"/>	7c. Stair 3	W: Rs: Rn: Rn (ttl):
<input type="checkbox"/>	8. Steps (inset)/ladders (qty)	Qty: Steps:
<input type="checkbox"/>	9. Steps (inset)/ladders (spacing)	#1) #2) #3) #4)
<input type="checkbox"/>	10. Handrail anchors (qty)	
<input type="checkbox"/>	11. Rope anchors (qty)	
<input type="checkbox"/>	12. Drain box sized per plan / parallel with surroundings	
<input type="checkbox"/>	13. Zero-depth grating (size)	L: W: D:
<input type="checkbox"/>	14. Zero-depth grating (elevation)	
<input type="checkbox"/>	15. Skimmer elevation vs. water level	
<input type="checkbox"/>	16. Fittings & fixtures all plumb & square w/ grade bar	
<input type="checkbox"/>	17. Re-bar installed per plan & specification	
<input type="checkbox"/>	18. All concrete formwork straight & rigid	
<input type="checkbox"/>	19. Deck width	
<input type="checkbox"/>	20. Deck width between pools	

‘X’	BONDING:	NOTES
<input type="checkbox"/>	1. Light niches	Qty:
<input type="checkbox"/>	2. Rebar	
<input type="checkbox"/>	3. All features	
<input type="checkbox"/>	4. Ladders / Handrails / rope hooks	

‘X’	PLUMBING:	NOTES
<input type="checkbox"/>	1. All pipe sizing per plan	
<input type="checkbox"/>	2. Skimmers (qty)	Qty:
<input type="checkbox"/>	3. Inlets (qty) *including steps area	Qty:
<input type="checkbox"/>	4. Fill & sensor lines	
<input type="checkbox"/>	5. Pool cleaner	
<input type="checkbox"/>	6. Drain boxes (qty)	
<input type="checkbox"/>	7. Feature piping stub-ups	Qty:
<input type="checkbox"/>	8. Geysers plumbing	
<input type="checkbox"/>	9. Spacing between inlets (15’)	
<input type="checkbox"/>	10. All piping pitched for winterizing	
<input type="checkbox"/>	11. All pipes able to be plugged at winter	
<input type="checkbox"/>	12. Fill & sensors above skimmer equalizing lines	
<input type="checkbox"/>	13. As-built plans on feature lines drain to drain boxes	
<input type="checkbox"/>	14. White goods in racing lanes and targets	
<input type="checkbox"/>	15. Air-breathers plumb, uniform with surrounding vessel	Qty:
<input type="checkbox"/>	16. Jet nozzle proper distance from spa face	Qty:
<input type="checkbox"/>	17. Documentation of all pipe tests	

‘X’	GENERAL/OVERALL:	NOTES
<input type="checkbox"/>	1. Order concrete	6 BAG: 8 BAG:
<input type="checkbox"/>	2. Order concrete pump (boom vs. trailer)	
<input type="checkbox"/>	3. Shotcrete overspray protection	
<input type="checkbox"/>	4. Photos of vessel & plumbing installation for file	
<input type="checkbox"/>	5. Winter protection requirements	
<input type="checkbox"/>	6. Water sample to office	

Comments:
