10	6Mar20	23 - Ver	1.3	BAT - DRAFT PROGRAM		
	Time	D'tion	No.	Paper	Presentor	Location
	8:30	0:30	NA	Coffee		
#	9:00	0:10	NA	Introduction	Ted Nye	
1	9:10	0:25	1	Design of the CRR station caverns for future over site developoment	Strath Clarke	Bris
2	9:35	0:25	3	Preliminary impact assessment for new building development applications over existing tunnels	Don Cooper	Bris
3	10:00	0:25	23	Deep excavation in Sydney Sandstone adjacent to planned metro tunnels	Paul Hewitt	Syd
	10:25	0:10		Questions		
	10:35	0:20		Morning Tea		
4	10:55	0:25	19	City Shaping Infrastructure Projects: The Sydney Metro Corridor Protection Development Review Process	Owen Davies	Syd
5	11:20	0:25	7	Development Near Underground Rail Corridors – Engineering Assessment with Case Studies	Jiping Pan	Syd
6	11:45	0:25	8	Technical assessment of new developments impact on historical and recent tunnels in Melbourne	Lesley Yang	Melb
7	12:10	0:25	5	Containment system for deep excavations with adjoining tunnels - video presentation	Marco Perez	Mexico
	12:35	0:10		Questions		
	12:45	0:45		Lunch		
8	13:30	0:25	11	A case study - Tunnelling adjacent to a major water transfer tunnel	Mark Sheffield	Syd
9	13:55	0:25	4	Modelling potential impact on critical and heritage buried infrastructure from adjacent development	A. Sarathchandran	?
10	14:20	0:25	2	Basement Excavation Analysis - Potential impact on the North Georges River Sewer (NGRS)	Ted Nye	Syd
	14:45	0:10		Questions		
	14:55	0:20		Afternoon Tea		
11	15:15	0:25	20	Assessment of the impact of a new building development on the future Rozelle Interchange Tunnels in Sydney	Sabrina Kost	Syd
12	15:40	0:25	18	Feasibility study on the effect of a building development near tunnels at Sydney CBD	M. Khoshini	Syd
13	16:05	0:25	17	Barangaroo South - International Tower 3 – Protecting a Future Rail Corridor	Ted Nye	Syd
	16:30	0:10		Questions		
	16:40	0:10		Close	Ted Nye	
-	16:50	End				