


Resume of Mr. Tunyasit Jindaamornwath

	Personnel Information	
	Name: Mr. Tunyasit Jindaamornwath	
	Nationality: Thai	
	Date of Birth: 21 March 1977	
	Marital Status: Single	
	Address: 29/178 The Connect Ramintra 65, 2-2-2 Alley, Soi Ramintra 65, Ramintra Rd., Tha Raeng Sub-district, Bangkok District, Bangkok, 10230, Thailand	
	Contact Number: Mobile (+6689) 8463098	
	Email Address: tunyasit.j@gmail.com	
	Language: Thai: Mother Tongue English: Speaking, Reading, Writing, Listening: Good	
	Education: Bachelor of Engineer in Civil Engineering 1995-2000, Chiang Mai University, Thailand	
	Professional Qualification: Thai Professional Engineering No. 9536 (สบ. 9536)	
	Computer of Skills: Microsoft Office, Autocad, Sketchup, Microsoft Project, Primavera P6 Professional, Tilos	
Training Experience/Professional Qualifications: Project Management in Oracle Primavera P6 Fundamentals and Advanced Rel 8.2, ISO 9001:2008		
Present Employment	Name of Employer: TEAM Consulting Engineering and Management Public Company Limited	
	Address of Employer: 151 Nuanchan Rd., Buengkum, Bangkok, 10230 Thailand	
	Telephone No.: 02 509 9000	
	Present Title of Personnel:	Project Control and Construction Engineer
	No. of Years with Present Employer	1 year 10 months

Work Experience		
From	To	Company / Project / Position / Relevant technical and management experience
2020	Present	<p>Employer : TEAM Consulting Engineering and Management Public Company Limited.</p> <p>Project Name : The High-Speed Rail Linking Three Airports Project.</p> <p>Name of Client : The State Railway of Thailand (SRT).</p> <p>Location of Project : Bangkok, Chachoengsao and Chon Buri, Thailand.</p> <p>Type of Project : Elevated and Underground Structure Works.</p> <p>Brief of Project : The High-Speed Rail which is the rail transit system linking Don Mueang, Suvarnabhumi and U-Tapao Airports together. This consists of 9 (Nine) stations in total, namely Don Mueang, Bang Sue, Makkasan, Suvarnabhumi, Chachoengsao, Chon Buri, Si Racha, Pattaya and U-Tapao Stations, including the park-and-ride building/space and the depot.</p> <p>The Rail-Related Projects cover the distance of 220 kilometers (km.) in total.</p>

Work Experience		
From	To	Company / Project / Position / Relevant technical and management experience
		<p>Position held : Project Control and Construction Engineer</p> <p>Duty rendered : - Preparation and review of Project Master Schedule (especially Airport Rail Link Renovation Works Phase 1), including work breakdown structure, interface schedules, key dates and milestones.</p> <p>- Preparation and review of the revised Project Master Schedule.</p> <p>- Monitoring and analysis of work progress of each works against the baseline program by the Delay Analysis Methods.</p> <p>- Analysis with the operator on program of Interface Schedule among each works, especially interface between Civil Works, Trackworks, M&E Works, O&M Works, Training, Testing and Trail running.</p> <p>- Management of resolution of program delays, disputes, coordination issues of stakeholder.</p>
2016	2019	<p>Employer : CH. Karnchang Public Company Limited.</p> <p>Project Name : MRT Orange Line (East Section) Project.</p> <p>Name of Client : Mass Rapid Transit Authority of Thailand (MRTA).</p> <p>Location of Project : Bangkok, Thailand.</p> <p>Type of Project : Underground Structure Works.</p> <p>Brief of Project : Contract E1 & E2: Design and Construction of Underground Structure at Thailand Cultural Centre - Hua Mak Section, consisting of bore tunnel(s) by utilizing an Earth Pressure Balanced Tunnel Boring Machine with segmental linings construction method, 7 underground stations with inlet Diaphragm wall connection to the main tunnel, outlet structure includes the outlet Diaphragm wall, cut and cover tunnel sections, approximate 9.7 kilometers (km.) in length. Prices of Contract E1 as 18,435,831,029.10 Baht. (Exclude VAT 7%) & Contract E2 as 19,217,149,005.69 Baht. (Exclude VAT 7%).</p> <p>Position held : Senior Schedule Engineer.</p> <p>Duty rendered : - Schedule and monitoring the progress of works as weekly & monthly progress, prepare planning information for progress reports to highlight planned vs. actual progress from critical path method, forecasted three months look ahead of activities and completion dates and any interface areas of concern.</p> <p>- The information change order of employer to analyze the time of change for project to be claim extension of time and cost further.</p> <p>- Preparing monthly progress report to client.</p> <p>- Payment period, held variation of works and contract administration of project.</p> <p>Time spent : 3 years</p>

Work Experience		
From	To	Company / Project / Position / Relevant technical and management experience
2011	2016	<p>Employer : CH. Karnchang Public Company Limited.</p> <p>Project Name : MRT Blue Line Extension Contract 2 (Civil Work).</p> <p>Name of Client : Mass Rapid Transit Authority of Thailand (MRTA).</p> <p>Location of Project : Bangkok, Thailand.</p> <p>Type of Project : Underground Structure Works.</p> <p>Brief of Project : Contract 2: Design and Construction of Underground Structure at Sanam Chai - Tha Phra Section, consisting of bore tunnel(s), 2 underground stations, cut and cover tunnel sections, approximate 2.6 kilometers (km.) in length. Prices of Project as 9,988,451,612 Baht. (Exclude VAT 7%).</p> <p>Position held : Planning and Contract Engineer.</p> <p>Duty rendered : - Schedule and monitoring the progress of works as weekly & monthly progress, prepare planning information for progress reports to highlight planned vs. actual progress from critical path method, forecasted three months look ahead of activities and completion dates and any interface areas of concern. - The information change order of employer to analyze the time of change for project to be claim extension of time and cost further. - Preparing monthly progress report to client. - Payment period, held variation of works and contract administration of project.</p> <p>Time spent : 5 years</p>
2005	2011	<p>Employer : Civil Tech Design and Consultants Co., Ltd.</p> <p>Project of Bangkok Hospital : BMC Community Mall at Bangkok Thailand, Royal Rattanak Hospital at Phnom Penh Cambodia, Royal Angkor International Hospital at Siem Reap Cambodia and Bangkok Phuket Hospital (Extension) at Phuket Thailand.</p> <p>Project of Assumption College Thonburi : Gymnasium Building at Bangkok Thailand and High School Building at Bangkok Thailand.</p> <p>Project of Banzann Market : Banzann Market Project at Phuket Thailand.</p> <p>Brief of Project : Construction of storey and basement building to be a new building & the renovation building of Hospital, College and Market. Approximate of maximum living area 13,000 sq.m. The buildings were post tension slab system and reinforced concrete system.</p> <p>Position held : Project Manager & Project Planer.</p>

Work Experience		
From	To	Company / Project / Position / Relevant technical and management experience
		<p>Duty rendered : - Preparation of bidding, coordination of bidding drawing for bidding, monitoring the progress of works to timely completion of projects, Controlling the budget to suitable for the projects.</p> <p>- Responsible of all works for projects until completion. Preparation of shop drawing for architecture, interior decoration and structure specification. Preparation of weekly and monthly reports to project director.</p> <p>- Coordination with E&M works and multiple contractors for integration overall works to complete of projects.</p> <p>Time spent : 6 years</p>
2003	2005	<p>Employer : Thaiwat Engineering Co., Ltd.</p> <p>Project Name : Nayomthean Municipality Building Project, Chonburi, Thailand and Main Office Mabtaput Project, Rayong, Thailand.</p> <p>Type of Project : Building.</p> <p>Brief of Project : Construction of storey building to be a new office municipality building, approximate living area 6,000 sq.m. and a new main office Mabtaput building, approximate living area 2,200 sq.m. The buildings were reinforced concrete building.</p> <p>Position held : Civil site engineer & Quantity surveyor engineer.</p> <p>Duty rendered : Supervision of architecture & structure management and coordination with multiple contractors to projects until completion. Preparation of material approval documents and weekly & monthly reports to project manager. Assessment the construction cost of a building and take off all inventory quantity.</p> <p>Time spent : 2 years</p>
2001	2003	<p>Employer : Ubon S.P. Concrete Co., Ltd.</p> <p>Project Name : Indochin 2 Market Project, Mukdahan, Thailand.</p> <p>Name of Client : Mukdahan Municipality.</p> <p>Type of Project : Building.</p> <p>Brief of Project : Construction of 3-storey building, approximate living area 1,200 sq.m. for the various ceremonies of the province and the market building consist of 1-storey & 1-basement, approximate living area 12,000 sq.m. in size 20 m. x 300 m. to be included for commercial activities. The buildings were reinforced concrete building.</p> <p>Position held : Civil site engineer.</p> <p>Duty rendered : Supervision of architecture & structure management to project until completion and take off all inventory quantity.</p> <p>Time spent : 2 years</p>

Work Experience		
From	To	Company / Project / Position / Relevant technical and management experience
2000	2001	<p>Employer : Yanawith Land and House Co., Ltd.</p> <p>Project Name : Construction of a house and a building, Ubon Ratchathani, Thailand.</p> <p>Name of Client : House and Building Owner.</p> <p>Type of Project : House and Building.</p> <p>Brief of Project : The design and construction of houses and the commercial buildings with reinforced concrete and the precast concrete slab systems.</p> <p>Position held : Civil engineer.</p> <p>Duty rendered : Design of the structure of House and Building, supervision of architecture & structure management of all projects and take off inventory quantity.</p> <p>Time spent : 1 year</p>