

Details of Approvals

Description of work	Project Name	Category	Consultant Name
Chilled water pipe stress analysis & support design	F-1007-Kifaf Development Phase 2	Stress analysis - Chilled water pipes	WS Atkins
Chilled water pipe stress analysis & support design	Parcel-4, Dubai South	Stress analysis - Chilled water pipes	WS Atkins
Chilled water pipe stress analysis & support design	Mobility Pavilion, EXPO 2020	Stress analysis - Chilled water pipes	WSP
Chilled water pipe stress analysis & support design	Vida Mall on Plot 132-133- Downtown Development	Stress analysis - Chilled water pipes	WSP
Chilled water pipe stress analysis & support design	One Central Phase 1A7- H2B Hotel, Dubai World Trade Centre	Stress analysis - Chilled water pipes	WSP
Chilled water pipe stress analysis & support design	MBU Building- AMMROC	Stress analysis - Chilled water pipes	WSP
Stress analysis and support design for water supply pipes	One Central Phase 1A7- H2B Hotel, Dubai World Trade Centre	Stress analysis - Chilled water pipes	WSP
Chilled water pipe stress analysis & support design	Luxembourg Pavilion at EXPO 2020	Stress analysis - Chilled water pipes	WME
Chilled water pipe stress analysis & support design	Icon Bay, Dubai Creek Harbour Development	Stress analysis - Chilled water pipes	WME
Chilled water pipe stress analysis & support design	Vida Hotels and Residences, Dubai Marina	Stress analysis - Chilled water pipes	WME

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Chilled water pipe stress analysis & support design	Downtown Views 2	Stress analysis - Chilled water pipes	WME
Chilled water pipe stress analysis & support design	Parcel 10 and 11	Stress analysis - Chilled water pipes	KEO
Water supply pipe (CU Pipes) stress analysis & support design	Parcel 10 and 11	Stress analysis - Water Supply pipes	KEO
Chilled water pipe stress analysis & support design	The Address Harbour point, Dubai Creek Harbour	Stress analysis - Chilled water pipes	KEO
Stress analysis and thrust block design of UG chilled water network	Design and construction of Nakhali Lodges, Dubai	Stress analysis - UG CHW Pipes	Engineers Office
Stress analysis of chilled water system for centralized chiller plant	Festival Plaza, Dubai 2 Big Box Retails	Stress analysis- District cooling	Mario Associates
Stress analysis and support design for district cooling pipes	Ecoplex District cooling plant	Stress analysis- District cooling	Al Mahanlal Engg Consultants
Stress analysis of UG chilled water network	Downtown Dubai Development- Areas 2 and 3	Stress analysis - UG CHW Pipes	Allied Consultants
Stress analysis for external district cooling network	Jumeirah Village South District Cooling Project	Stress analysis - UG CHW Pipes	EMPOWER
Stress analysis of UG chilled water network	RIT Dubai Campus	Stress analysis - UG CHW Pipes	ZAS Development FZ LLC

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Stress analysis of UG HDPE chilled water network	Al Falah Plaza, Abu Dhabi	Stress analysis - UG CHW Pipes	AAAS
Chilled water pipe stress analysis & support design	Meydan One Mall	Stress analysis - Chilled water pipes	AE7
Chilled water pipe stress analysis & support design	The Bridges- Phase 1, Abu Dhabi	Stress analysis - Chilled water pipes	AECOM
Chilled water pipe stress analysis & support design	Kifaf Development Phase 1	Stress analysis - Chilled water pipes	Archgroup
Chilled water pipe stress analysis & support design	Design and construction of Khawaneej - Phase 3	Stress analysis - Chilled water pipes	Engineers Office
Chilled water pipe stress analysis & support design	Bright Star HQ Building, Satwa Dubai	Stress analysis - Chilled water pipes	Erga Progress
Chilled water pipe stress analysis & support design	Off Campus Student Housing Facility, Duabi Academic City	Stress analysis - Chilled water pipes	FACE Architecture
Chilled water pipe stress analysis & support design	Park Heights 1 & 2	Stress analysis - Chilled water pipes	Khatib & Alami
Chilled water pipe stress analysis & support design	COEX Campus, EXPO 2020	Stress analysis - Chilled water pipes	Aurecon
Water supply pipe (CU Pipes) stress analysis & support design	A2A3 Address Residences	Stress analysis - Water Supply pipes	Khatib & Alami

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Chilled water pipe stress analysis & support design for Risers	Sunrise Bay at EMAAR Beach front	Stress analysis - UG CHW Pipes	Rice Perry Ellis
Chilled water pipe stress analysis & support design	Al Mamzar 95A (G+5P+HC+Service+32 Typ)	Stress analysis - Chilled water pipes	Sharjah Engineering Consultants
Pipe stress analysis for condenser water pipes	(G+5P+HC+Service+43 Typ+1 Service+Roof)	Stress analysis - Condenser pipes	Sharjah Engineering Consultants
Chilled water pipe stress analysis & support design	Creek Horizon Plot A.019	Stress analysis - Chilled water pipes	SSH
Seismic study for fire pipes	CEN Expansion & Engineering Sciences Buiding, American University of Sharjah	Seismic study - Fire fighting pipes	Archcorp
Seismic study and support design for Fire, life & safety systems	Warner Bros Hotel, Abu Dhabi	Seismic study - FLS systems	GAJ Consultants
Seismic study and support design for chilled water pipes	Residential Tower Development Plot C5, Reem Island Abu Dhabi	Seismic study - Chilled water	KEO
Seismic study and support design for water supply pipes	Residential Tower Development Plot C5, Reem Island Abu Dhabi	Seismic study - Water supply	KEO
Seismic and vibration study for the chilled water pipes	Umm Ramool Development District Cooling	Seismic study - District cooling	P&T Architects
Seismic and vibration study for the Electrical Equipment & Cable tray	Umm Ramool Development District Cooling	Seismic study - Electrical	P&T Architects

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Seismic and vibration study for the plumbing & FF pipes	Umm Ramool Development District Cooling	Seismic study - Fire & WS	P&T Architects
Seismic study and support design for the fire water pumps	Creek Horizon Plot A.019	Seismic study - Fire pumps	SSH
Seismic study and support design for the fire fighting pipes	Dubai Uptown, Phase 1	Seismic study - Fire fighting pipes	WSP
Seismic study and support design for the fire fighting pipes	One Central Phase 1A7- H2B Hotel, Dubai World Trade Centre	Seismic study - Fire fighting pipes	WSP
Acoustic and Vibration study for MEP equipments	Ruwais Housing Complex Expansion Phase 4	Acoustic study	ADNOC
Acoustic and Vibration study for MEP system	Al Tayer Mixed Use Development at Al Rawdhat	Acoustic study	APG
Acoustic study for AHUs	(G+5P+HC+Service+43 Typ+1 Service+Roof)	Acoustic study	Sharjah Engineering Consultants
Structural validation for roof mounted fans	COEX Campus, EXPO 2020	Structural validation	Aurecon
Surge analysis for the water supply system	A2A3 Address Residences	Surge analysis	Khatib & Alami