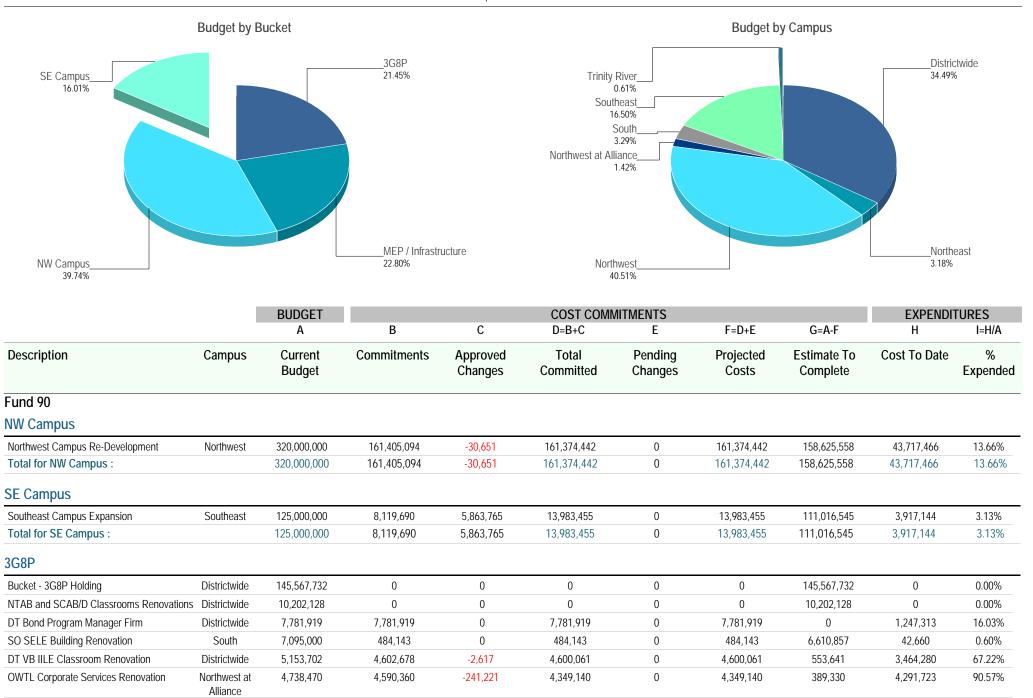


Report Date:9/28/2021





										WITHIN REACH.	
		BUDGET			COST COM	MITMENTS			EXPENDITURES		
		Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
Description	Campus	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
OWTL Welding Lab Expansion	Northwest at Alliance	4,404,841	4,395,094	-3,000	4,392,094	0	4,392,094	12,746	4,208,163	95.53%	
SO STEC Welding Lab Expansion	South	3,498,530	3,501,607	-134,558	3,367,049	0	3,367,049	131,481	3,365,579	96.20%	
DT VB Wayfinding Program	Districtwide	725,661	725,661	0	725,661	0	725,661	0	282,675	38.95%	
SACD_1403_1406_1407_1411_21st Century Classroom Upgrades	South	456,837	467,973	-11,136	456,837	0	456,837	0	456,837	100.00%	
WFSC_2603_2605_21st Century Classroom Upgrades	Northwest	231,351	249,597	-18,246	231,351	0	231,351	0	231,351	100.00%	
ESEE 21st Century Classroom Upgrades	Southeast	143,830	147,732	-3,902	143,830	0	143,830	0	151,587	105.39%	
Total for 3G8P :		190,000,000	26,946,764	-414,680	26,532,084	0	26,532,084	163,467,916	17,742,166	105.39%	
MEP/Infrastructure											
Bucket - MEP / Infrastructure Holding	Districtwide	114,674,107	0	0	0	0	0	114,674,107	0	0.00%	
NE VB UPS and Generator Installation	Northeast	17,844,776	0	0	0	0	0	17,844,776	0	0.00%	
SO VB UPS and Generator Installation	South	9,583,554	0	0	0	0	0	9,583,554	0	0.00%	
DT Bond Program Manager Firm	Districtwide	6,306,635	6,306,635	0	6,306,635	0	6,306,635	0	1,010,845	16.03%	
Northwest VB Power Installation	Northwest	4,886,367	4,877,371	-62,537	4,814,834	0	4,814,834	71,533	4,713,600	96.46%	
NW VB UPS and Backup Generator Installation	Northwest	4,408,591	0	0	0	0	0	4,408,591	0	0.00%	
NW WBSP Chiller/Cooling Towers Replacement	Northwest	3,448,393	3,378,426	0	3,378,426	0	3,378,426	69,967	2,926,114	84.85%	
SE EBSP Cooling Tower Replacement	Southeast	2,848,184	2,902,392	-97,556	2,804,837	0	2,804,837	43,348	2,795,126	98.14%	
Trinity Campus VB Power Installation	Trinity River	2,808,553	628,498	0	628,498	0	628,498	2,180,055	504,678	17.97%	
SE EBSP Chiller Replacement	Southeast	2,598,305	1,058,615	0	1,058,615	0	1,058,615	1,539,690	68,775	2.65%	
South VB UPS and Generator Installation	South	2,552,065	2,583,424	-38,590	2,544,835	0	2,544,835	7,230	2,231,266	87.43%	
Chiller Replacement	Northeast	2,535,612	2,546,074	-10,462	2,535,612	0	2,535,612	0	2,535,612	100.00%	
NE VB Sewer Rehabilitation	Northeast	2,528,500	1,074,144	-58,274	1,015,870	0	1,015,870	1,512,630	988,237	39.08%	
TR TRCF UPS Installation	Trinity River	2,364,020	290,927	-25,257	265,670	0	265,670	2,098,350	205,825	8.71%	
OWTL AHU/VAV Replacements – Phase II: 1st and 2nd Floor 91 Section	Northwest at Alliance	2,176,972	2,225,574	-48,603	2,176,972	0	2,176,972	0	2,176,972	100.00%	
NE NFAB Air Handler Replacement	Northeast	2,109,114	71,999	-70,634	1,365	0	1,365	2,107,749	0	0.00%	
NE NBSP Boiler Replacement	Northeast	1,704,946	1,743,475	-43,314	1,700,161	0	1,700,161	4,785	1,699,696	99.69%	
DT NFAB Lighting Installation	Districtwide	1,556,237	70,634	0	70,634	0	70,634	1,485,603	37,135	2.39%	
Southeast VB Generator Installation	Southeast	1,543,930	1,551,682	-4,672	1,547,009	0	1,547,009	-3,079	1,065,906	69.04%	
Sanitary Sewer Rehabilitation Phase II	South	1,441,621	1,497,300	-55,680	1,441,621	0	1,441,621	0	1,441,621	100.00%	
OWTL Air Handler Replacement	Northwest at Alliance	1,260,282	1,312,359	-52,078	1,260,282	0	1,260,282	0	1,260,282	100.00%	

Financial Summary Report



			_		SUCCESS WITHIN RE					
		BUDGET			COST COM			0.15	EXPENDI	
		A	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
Description	Campus	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
SE VB UPS and Generator Installation	Southeast	1,102,878	1,111,812	-8,934	1,102,878	0	1,102,878	0	1,022,464	92.71%
SO SAUT Thermal Piping Installation	South	683,429	708,091	-126,912	581,179	0	581,179	102,250	548,694	80.29%
SAUT & SACR Fire Sprinkler Upgrades	South	672,370	877,925	-205,555	672,370	0	672,370	0	672,370	100.00%
SO SPAC Lighting Installation	South	651,357	651,357	-6,874	644,484	0	644,484	6,874	539,689	82.86%
NW WFSC WFSS Lighting Installation	Northwest	624,233	624,233	-54	624,179	0	624,179	54	624,179	99.99%
SO SHPE Lighting Installation	South	596,302	596,302	0	596,302	0	596,302	0	525,036	88.05%
SE ECHS Condenser Replacement	Southeast	593,000	18,060	0	18,060	0	18,060	574,940	10,080	1.70%
WFSO Fire Training LP Gas Line Replacement	Northwest	500,919	532,231	-31,312	500,919	0	500,919	0	500,919	100.00%
NE VB Rainwater Harvesting System Installation	Northeast	400,000	49,857	0	49,857	0	49,857	350,143	33,342	8.34%
Pool Chemical Rooms	Districtwide	392,420	412,390	-19,970	392,420	0	392,420	0	392,420	100.00%
WFSC and WFSS DDC Controls Upgrade	Northwest	376,157	455,252	-79,095	376,157	0	376,157	0	376,157	100.00%
WFSC Fire Training Water Controls Upgrades	Northwest	357,794	373,548	-15,754	357,794	0	357,794	0	357,794	100.00%
NFAB Sprinkler Installation	Northeast	352,983	385,582	-32,599	352,983	0	352,983	0	352,983	100.00%
NE NBSA Air Handler Replacement	Northeast	346,952	346,952	-2,275	344,678	0	344,678	2,275	344,678	99.34%
SO SBUS Lighting Installation	South	342,851	342,357	-2,245	340,112	0	340,112	2,739	299,200	87.27%
Science Labs Gas Shutoff Controls	Districtwide	327,013	355,829	-28,816	327,013	0	327,013	0	327,013	100.00%
SO VB Drain/Ponding Repair	South	311,439	290,691	0	290,691	0	290,691	20,748	233,128	74.86%
SETC Envelope Repairs Phase 2	South	262,256	282,698	-20,442	262,256	0	262,256	0	262,256	100.00%
Existing Air Compressor Systems Upgrade	South	256,003	282,034	-26,031	256,003	0	256,003	0	256,003	100.00%
SO SMTH Lighting Installation	South	214,092	214,092	0	214,092	0	214,092	0	179,854	84.01%
Theater Audio and Lighting Repairs	Districtwide	164,697	174,684	-9,987	164,697	0	164,697	0	164,697	100.00%
Sanitary Sewer and Storm Drain Evaluation	Northeast	119,788	119,819	-31	119,788	0	119,788	0	119,788	100.00%
TR VB Lighting Installation	Trinity River	116,075	149,326	-33,251	116,075	0	116,075	0	116,075	100.00%
SCLC Sanitary Sewer and Drainage	South	115,839	124,682	-8,843	115,839	0	115,839	0	119,166	102.87%
SSCI Repairs AHU-8 and LEF-4	South	113,079	113,079	0	113,079	0	113,079	0	113,079	100.00%
Roof Drain, Water Infiltration and Grading Improvement Assessment	South	99,892	99,928	-35	99,892	0	99,892	0	99,892	100.00%
NFAB to NHPE Sewer Line Replacement	Northeast	80,159	83,972	-3,813	80,159	0	80,159	0	80,159	100.00%
SETC 1410 LG Training Center Lab Upgrade	South	75,460	82,700	-7,240	75,460	0	75,460	0	75,460	100.00%
EBSA HVAC Upgrades	Southeast	67,348	71,921	-4,573	67,348	0	67,348	0	67,348	100.00%
NE and ODMC Exterior lighting Modifications	Northeast	60,073	62,410	-2,337	60,073	0	60,073	0	60,073	100.00%
4160 Utility Transformer Demo	Northeast	55,730	55,730	0	55,730	0	55,730	0	55,730	100.00%



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		D				F.D.F	C 4 F		
	A	В	C	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
Campus	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
Trinity River	52,365	52,365	0	52,365	0	52,365	0	52,365	100.00%
Districtwide	46,648	49,200	-2,552	46,648	0	46,648	0	47,513	101.85%
Northeast	43,524	44,148	-624	43,524	0	43,524	0	43,524	100.00%
South	43,322	46,676	-3,354	43,322	0	43,322	0	43,322	100.00%
Northwest	38,280	38,280	0	38,280	0	38,280	0	38,280	100.00%
Trinity River	36,187	36,187	0	36,187	0	36,187	0	36,187	100.00%
South	30,705	30,705	0	30,705	0	30,705	0	30,705	100.00%
South	21,545	21,545	0	21,545	0	21,545	0	21,545	100.00%
Southeast	19,785	19,785	0	19,785	0	19,785	0	19,785	100.00%
Northeast	16,869	18,556	-1,687	16,869	0	16,869	0	16,869	100.00%
Southeast	16,376	16,376	0	16,376	0	16,376	0	16,376	100.00%
Northeast	11,565	11,565	0	11,565	0	11,565	0	11,565	100.00%
Southeast	6,674	6,674	0	6,674	0	6,674	0	6,674	100.00%
Southeast	2,800	9,720	-6,920	2,800	0	2,800	0	2,800	100.00%
	202,000,000	44,570,858	-1,259,769	43,311,089	0	43,311,089	158,688,911	34,978,926	100.00%
	837,000,000	241,042,406	4,158,664	245,201,069	0	245,201,069	591,798,931	100,355,701	11.99%
Northwest	32,000,000	318,162	0	318,162	0	318,162	31,681,838	0	0.00%
	32,000,000	318,162	0	318,162	0	318,162	31,681,838	0	0.00%
Southeast	16,809,000	772,877	0	772,877	0	772,877	16,036,123	0	0.00%
	16,809,000	772,877	0	772,877	0	772,877	16,036,123	0	0.00%
	48,809,000	1,091,039	0	1,091,039	0	1,091,039	47,717,961	0	0.00%
	10,000	8,477	0	8,477	0				57.60%
	Trinity River Districtwide Northeast South Northwest Trinity River South South Southeast Northeast Northeast Southeast Southeast Southeast Northeast Northeast	Trinity River 52,365 Districtwide 46,648 Northeast 43,524 South 43,322 Northwest 38,280 Trinity River 36,187 South 30,705 South 21,545 Southeast 19,785 Northeast 16,869 Southeast 11,565 Southeast 11,565 Southeast 2,800 202,000,000 837,000,000 Northwest 32,000,000 Southeast 16,809,000 16,809,000 48,809,000	Campus Current Budget Commitments Trinity River 52,365 52,365 Districtwide 46,648 49,200 Northeast 43,524 44,148 South 43,322 46,676 Northwest 38,280 38,280 Trinity River 36,187 36,187 South 30,705 30,705 South 21,545 21,545 Southeast 19,785 19,785 Northeast 16,869 18,556 Southeast 16,376 16,376 Northeast 11,565 11,565 Southeast 6,674 6,674 Southeast 2,800 9,720 202,000,000 44,570,858 837,000,000 318,162 Southeast 16,809,000 772,877 48,809,000 7,091,039	Campus Current Budget Commitments Changes Approved Changes Trinity River 52,365 52,365 0 Districtwide 46,648 49,200 -2,552 Northeast 43,524 44,148 -624 South 43,322 46,676 -3,354 Northwest 38,280 38,280 0 Trinity River 36,187 36,187 0 South 30,705 30,705 0 South 21,545 21,545 0 Southeast 19,785 19,785 0 Northeast 16,869 18,556 -1,687 Southeast 16,376 0 0 Northeast 11,565 11,565 0 Southeast 2,800 9,720 -6,920 202,000,000 241,042,406 4,158,664 Northwest 32,000,000 318,162 0 Southeast 16,809,000 772,877 0 16,809,000 772,877	Campus Current Budget Commitments Changes Approved Changes Total Committed Trinity River 52,365 52,365 0 52,365 Districtwide 46,648 49,200 -2,552 46,648 Northeast 43,524 44,148 -624 43,524 South 43,322 46,676 -3,354 43,322 Northwest 38,280 38,280 0 38,280 Trinity River 36,187 36,187 0 36,187 South 30,705 30,705 0 30,705 South 30,705 30,705 0 30,705 Southeast 19,785 19,785 0 19,785 Northeast 16,869 18,556 -1,687 16,869 Southeast 16,376 16,376 0 16,376 Northeast 1,565 11,565 0 11,565 Southeast 2,800 9,720 -6,920 2,800 202,000,000 318,162	Campus Current Budget Commitments Changes Approved Changes Total Committed Pending Changes Trinity River 52,365 52,365 0 52,365 0 Districtwide 46,648 49,200 -2,552 46,648 0 Northeast 43,524 44,148 -624 43,524 0 South 43,322 46,676 -3,354 43,322 0 Northwest 38,280 38,280 0 38,280 0 Trinity River 36,187 36,187 0 36,187 0 South 30,705 30,705 0 30,705 0 South 21,545 21,545 0 21,545 0 Southeast 16,869 18,556 -1,687 16,869 0 Northeast 11,565 11,565 0 11,565 0 Northeast 12,800 9,720 -6,920 2,800 0 202,000,000 44,570,858 -1,259,769	Campus Current Budget Commitments Commitments Approved Changes Total Committed Pending Changes Projected Committed Districtwide 46.648 49.200 -2.552 46.648 0 46.648 Northeast 43.524 44.148 -624 43.524 0 43.524 South 43.322 46.676 -3.354 43.322 0 43.322 Northwest 38.280 38.280 0 38.280 0 38.280 0 38.280 Trinity River 36.187 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 36.187 0 37.95 0 30.705 0 30.705 0 30.705 0 30.705 0 30.705 0 30.705 0 19.785 0 19.785 0 19.785 0 19.785 0	Campus	Campus

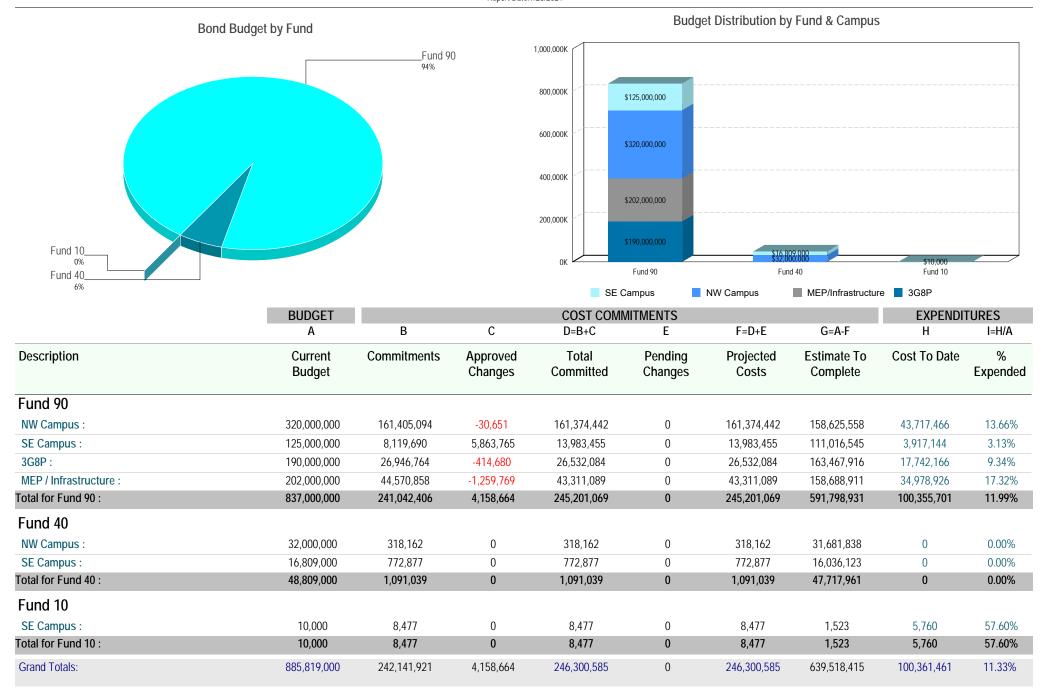
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		BUDGET		COST COMMITMENTS					EXPENDITURES	
		Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
Description	Campus	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
Total for SE Campus :		10,000	8,477	0	8,477	0	8,477	1,523	5,760	57.60%
Total for Fund 10:		10,000	8,477	0	8,477	0	8,477	1,523	5,760	57.60%
Grand Totals:		885,819,000	242,141,921	4,158,664	246,300,585	0	246,300,585	639,518,415	100,361,461	11.33%



Report Date:9/28/2021



Northwest Campus Re-Development

NW Campus



PROJECT DESCRIPTION/TEAM

Project Name: NW VB Campus Re-Development

Address: 4801 Marine Creek Parkway

Fort Worth TX

Project Type: Capital Improvement

Project Phase: Construction

Architect: Huckabee + Gensler

CMAR: Skanska USA Building Inc.

PROJECT SCOPE

Re-Development of the NW Campus including demolition, renovations, infrastructure, and new construction

PROJECT PHOTO

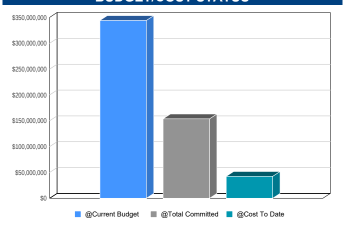


SCHEDULE Description Current Variance Target Finish Finish Project Created Date 21-Sep-2018 21-Sep-2018 0.00 Design Start 07-Oct-2019 Design Finish 16-Oct-2019 Pre-construction Meeting 12-Dec-2019 Construction Start 13-Dec-2019 Substantial Completion Date 08-Dec-2025 Construction Finish (Final Completion) 30-Dec-2025 Close Out Start 31-Dec-2025 Close Out Finish 12-Feb-2026 Warranty Walk Due 27-Feb-2026 - Delayed/ Late Ontime/Early

PROGRESS SUMMARY

Sep 23, 2021: Skanska USA Buildings, Inc., (Skanska) is well into construction Phase 2A with completion of drilled piers and grade beams for new buildings 1 and 2 foundations. Cranes have now been mobilized to the site in preparation for the start of vertical construction for both buildings 1 and 2. The four-pipe thermal system is now complete, tested, and operational. Through close coordination with TCCD project managers and campus staff, the WACB Building has been successfully added to this new four-pipe thermal system loop and is functioning at optimal levels in preparation for completion of the Central Utility Plant upgrades. The Construction HUB construction is well underway with the construction-worker parking lot complete and grading for the new metal building ongoing. The metal building is expected to be erected and in use by November 2021. Huckabee + Gensler achieved the 100 percent design milestone of July 2021 for completion of the Construction Documents set for Phase 2B, Buildings 3 and 4.

BUDGET/COST STATUS



	BUDGET		COMMITMENT								
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A		
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended		
01. Soft Cost	40,350,176	36,195,743	-8,710	36,187,033	0	36,187,033	4,163,143	20,938,761	51.89%		
02. Hard Cost	271,857,644	125,399,969	16,500	125,416,469	0	125,416,469	146,441,175	22,706,392	8.35%		
03. FF&E	25,036,104	127,543	-38,441	89,102	0	89,102	24,947,002	72,313	0.29%		
04. Project Contingency	14,756,076	0	0	0	0	0	14,756,076	0	0.00%		
Total:	352,000,000	161,723,256	-30,651	161,692,604	0	161,692,604	190,307,396	43,717,466	12.42%		

Southeast Campus Expansion

SE Campus



PROJECT DESCRIPTION/TEAM

Project Name: SE VB Campus Expansion

Address: 2100 Southeast Pkwy

Arlington TX

Project Type: Capital Improvement

Project Phase: Bidding

Architect: Perkins & Will CMAR: Cable's Plumbing

PROJECT SCOPE

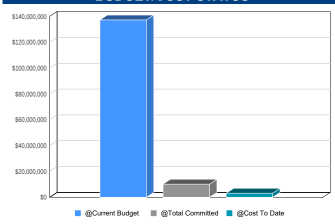
The project consists of the renovation and expansion of the Tarrant County College District's Southeast Campus. The renovation scope will include selective structural renovation, major renovation, and finish level renovation to address campus needs and d

PROJECT PHOTO



PROGRESS SUMMARY

Sep 23, 2021: September 2021 Status Update:1. Perkins & Will Design Development Phase concludes 2. Design Development Review begins 3. Negotiations of Commissioning Agent Service Agreement4. Solicitation and Evaluation of Materials Testing Service Firm



SCHEDULE											
Description	Target Finish	Current Finish	Variance								
Project Created Date	06-May-2019	06-May-2019	0.00	1							
Design Start	24-May-2019	24-May-2019	0.00	1							
Anticipated - Commitment - Commissionir	01-Sep-2021			1							
Design Finish	23-Sep-2021			1							
Pre-construction Meeting	22-Nov-2021			1							
Construction Start	23-Nov-2021			1							
Anticipated - Commitment - T&B	01-Dec-2021			1							
Substantial Completion Date	16-Aug-2023			1							
Close Out Start	08-Sep-2023			1							
Construction Finish (Final Completion)	07-Sep-2023			1							
Close Out Finish	23-Oct-2023			1							
Warranty Walk Due	06-Jun-2024			1							
♠ Ontime/Early		♣ Delayed/ La	te								

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	BUDGET		COMMITMENT								
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A		
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended		
01. Soft Cost	22,862,183	8,901,044	5,863,765	14,764,809	0	14,764,809	8,097,375	3,922,904	17.16%		
02. Hard Cost	89,504,817	0	0	0	0	0	89,504,817	0	0.00%		
03. FF&E	18,932,000	0	0	0	0	0	18,932,000	0	0.00%		
04. Project Contingency	10,520,000	0	0	0	0	0	10,520,000	0	0.00%		
Total:	141,819,000	8,901,044	5,863,765	14,764,809	0	14,764,809	127,054,191	3,922,904	2.77%		

NE VB UPS and Generator Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: NE VB UPS and Generator Installation

Address: 828 W. Harwood Road

Hurst TX

Project Type: MEP

Project Phase: Planning

Architect:

CMAR:

PROJECT SCOPE

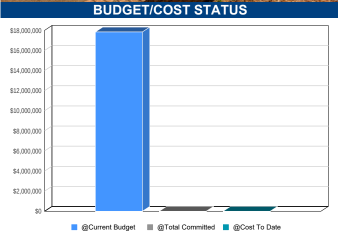
NE Campus backup power for lighting, IT, and critical infrastructure life safety systems.





PROGRESS SUMMARY

Sep 23, 2021: New project in planning



SCHEDULE Description Target Current Variance Finish Finish 29-May-2019 29-May-2019 Project Created Date 0.00 1 Design Start 16-Jun-2021 Close Out Finish 31-Aug-2021 Design Finish 04-Nov-2021 Pre-construction Meeting 30-Dec-2021 1 Construction Start 31-Dec-2021 Substantial Completion Date 08-Mar-2022 Construction Finish (Final Completion) 24-Mar-2022 Close Out Start 25-Mar-2022 Warranty Walk Due 28-Dec-2022 Ontime/Early - Delayed/ Late

FINANCIAL STATUS

	BUDGET				EXPENDITURE				
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	50,000	0	0	0	0	0	50,000	0	0.00%
02. Hard Cost	17,794,776	0	0	0	0	0	17,794,776	0	0.00%
03. FF&E	0	0	0	0	0	0	0	0	0.00%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	17,844,776	0	0	0	0	0	17,844,776	0	0.00%

Northeast

NTAB and SCAB/D Classrooms Renovations

3G8P



PROJECT DESCRIPTION/TEAM

Project Name: DT NTAB and SCAB/D Classrooms Renovations

Address: 5450 N. Riverside Drive

Fort Worth

TX

Project Type: Renovation

Project Phase: Planning

Architect:

CMAR:

PROJECT SCOPE

This project seeks to bring poor and fair as well as previously upgraded basic condition classrooms in line with the IILE Principle as part of the 3G8P efforts for both North East Campus NTAB building and the South Campus SACB/SACD buildings. Refinish of

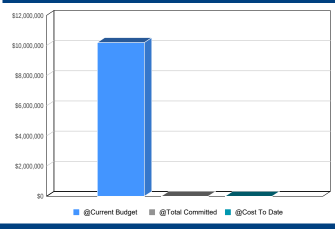


BUDGET/COST STATUS



PROGRESS SUMMARY

Sep 23, 2021: The proposal for design services has been received from the selected Design Team, Bennet Benner Partners, on 9/17. The bond team is reviewing the proposal and is in negotiation with the firm to establish the finalized contract scope and fee. The Board Memo for recommendation of the Design Professional is under review with anticipated presentation at the October 2021 Board meeting.



	BUDGET		COMMITMENT								
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A		
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended		
01. Soft Cost	799,000	0	0	0	0	0	799,000	0	0.00%		
02. Hard Cost	5,456,022	0	0	0	0	0	5,456,022	0	0.00%		
03. FF&E	3,437,000	0	0	0	0	0	3,437,000	0	0.00%		
04. Project Contingency	510,106	0	0	0	0	0	510,106	0	0.00%		
Total:	10,202,128	0	0	0	0	0	10,202,128	0	0.00%		

SO VB UPS and Generator Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: SO VB UPS Generator Installation

Address: 5301 Campus Drive

Hurst TX

Project Type: MEP

Project Phase: Planning

Architect: CMAR:

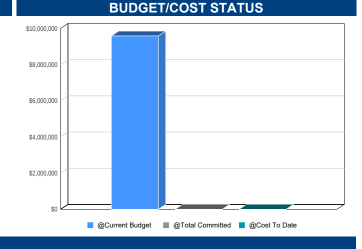
PROJECT SCOPE

Design and construction to add additional buildings at South campus to the West Generator behind the automotive building. This generators capacity is currently under utilized. Additional buildings can be served by this generator. Also, install new UPS s

PROJECT PHOTO

PROGRESS SUMMARY

Sep 23, 2021: Project in planning stage



SCHEDULE Description Target Current Variance Finish Finish Project Created Date 23-Feb-2021 23-Feb-2021 0.00 1 Design Start 12-Aug-2021 12-Aug-2021 0.00 Design Finish 27-Aug-2021 27-Aug-2021 0.00 Pre-construction Meeting 27-Oct-2021 27-Oct-2021 0.00 1 28-Oct-2021 28-Oct-2021 Construction Start 1 0.00 Substantial Completion Date 22-Nov-2023 1 1 Construction Finish (Final Completion) 13-Dec-2023 Close Out Start 14-Dec-2023 Close Out Finish 01-Feb-2024 1 ◆ Ontime/Early

	BUDGET	BUDGET COMMITMENT								
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	150,000	0	0	0	0	0	150,000	0	0.00%	
02. Hard Cost	9,433,554	0	0	0	0	0	9,433,554	0	0.00%	
03. FF&E	0	0	0	0	0	0	0	0	0.00%	
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%	
Total:	9,583,554	0	0	0	0	0	9,583,554	0	0.00%	

SO SELE Building Renovation

3G8P



PROJECT DESCRIPTION/TEAM

Project Name: SO SELE Building Renovation

Address: 5301 Campus Drive Fort Worth

TX

Project Type: Renovation

Project Phase: Design

Architect: Perkins & Will

CMAR:

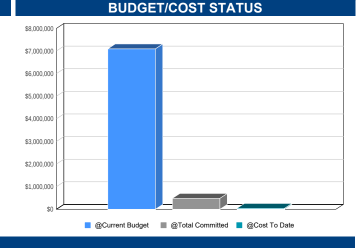
PROJECT SCOPE

This project will entail the total renovation of the SELE building including demolition down to the structural concrete frame and will include abatement. The renovated building will receive all new MEP, roofing, finishes, windows & doors and furnishings.

PROJECT PHOTO

PROGRESS SUMMARY

Sep 23, 2021: The project is currently on hold waiting direction from the overall Master Planning efforts.



SCHEDULE Description Target Current Variance Finish Finish Project Created Date 07-Dec-2020 07-Dec-2020 0.00 1 Design Start 19-Aug-2021 Design Finish 06-Jan-2022 1 Pre-construction Meeting 07-Apr-2022 Construction Start 08-Apr-2022 1 Substantial Completion Date 20-Sep-2022 1 Construction Finish (Final Completion) 05-Oct-2022 Close Out Start 06-Oct-2022 Close Out Finish 28-Nov-2022 1 ◆ Ontime/Early

	BUDGET		COMMITMENT						
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	684,143	484,143	0	484,143	0	484,143	200,000	42,660	6.24%
02. Hard Cost	5,000,000	0	0	0	0	0	5,000,000	0	0.00%
03. FF&E	1,000,000	0	0	0	0	0	1,000,000	0	0.00%
04. Project Contingency	410,857	0	0	0	0	0	410,857	0	0.00%
Total:	7,095,000	484,143	0	484,143	0	484,143	6,610,857	42,660	0.60%

DT VB IILE Classroom Renovation

3G8P



PROJECT DESCRIPTION/TEAM

Project Name: DT VB IILE Classroom Renovation

Address: 5450 N. Riverside Drive Fort Worth

TX

Project Type: Capital Improvement

Project Phase: Construction

Architect: Hahnfeld Hoffer Stanford

CMAR:

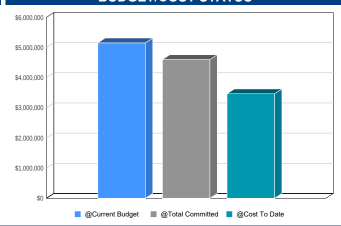
PROJECT SCOPE

Upgrade select classrooms in the District to a Formal Learning and a Formal Learning Tech Plus level according to IILE guidelines. SBUS 1112, SBUS 1125, SCLC 0107, SCLC 0115, SCLC 0117, SCLC 0119, SNUR 1101, SNUR 1102, NTAB 1226, NTAB 1234, NTAB 2224



PROGRESS SUMMARY

Sep 22, 2021: September 2021 The classrooms are substantially complete with temporary materials in place. The remaining audio visual items are expected on October 12th. Final completion is expected in late November at this time.



SCHEDULE Description Target Current Variance Finish Finish Project Created Date 09-Sep-2020 09-Sep-2020 0.00 22-Oct-2020 22-Oct-2020 0.00 Design Start Design Finish 01-Apr-2021 01-Apr-2021 0.00 1 1 Pre-construction Meeting 07-Jun-2021 08-Jun-2021 Construction Start 1 Substantial Completion Date 04-Aug-2021 1 Construction Finish (Final Completion) 08-Sep-2021 Close Out Start 09-Sep-2021 Close Out Finish 28-Oct-2021 1 ◆ Ontime/Early

	BUDGET		COMMITMENT						EXPENDITURE	
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	249,020	249,020	-2,617	246,403	0	246,403	2,617	207,528	83.34%	
02. Hard Cost	3,337,493	3,491,094	0	3,491,094	0	3,491,094	-153,601	2,893,252	86.69%	
03. FF&E	831,757	862,564	0	862,564	0	862,564	-30,807	363,500	43.70%	
04. Project Contingency	735,433	0	0	0	0	0	735,433	0	0.00%	
Total:	5,153,702	4,602,678	-2,617	4,600,061	0	4,600,061	553,641	3,464,280	67.22%	

Northwest VB Power Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: **NW VB Power Installation**

Address: 4801 Marine Creek Parkway

Fort Worth

TX

Project Type: MEP

Project Phase: Construction

Architect:

CMAR:

PROJECT SCOPE

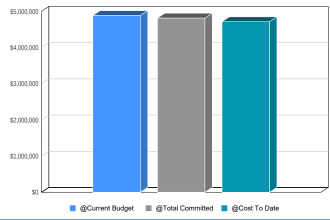
This Project scope includes the replacement of all electrical utility infrastructure that serves the entire Northwest Campus. This includes all new pipe, wire, transformers, and switches for the Medium Voltage System that serves NW buildings power.

PROJECT PHOTO



PROGRESS SUMMARY

Sep 23, 2021: Working on fianal billing and closeout with vender



SCHEDULE Description Target Current Variance Finish Finish Project Created Date 16-Dec-2016 16-Dec-2016 0.00 1 Design Start 09-Jan-2017 09-Jan-2017 0.00 Design Finish 10-Jan-2019 10-Jan-2019 0.00 1 Pre-construction Meeting 29-Mar-2019 29-Mar-2019 0.00 1 Construction Start 01-Apr-2019 01-Apr-2019 0.00 Substantial Completion Date 04-Jun-2020 04-Jun-2020 0.00 1 Construction Finish (Final Completion) 25-Dec-2020 25-Dec-2020 0.00 Close Out Start 28-Dec-2020 28-Dec-2020 0.00 1 Close Out Finish 22-Jul-2021 ◆ Ontime/Early

	BUDGET		COMMITMENT						EXPENDITURE	
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	374,204	359,204	-56,533	302,671	0	302,671	71,533	248,807	66.49%	
02. Hard Cost	3,523,304	3,523,304	0	3,523,304	0	3,523,304	0	3,475,934	98.66%	
03. FF&E	988,859	994,863	-6,004	988,859	0	988,859	0	988,859	100.00%	
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%	
Total:	4,886,367	4,877,371	-62,537	4,814,834	0	4,814,834	71,533	4,713,600	96.46%	

OWTL Corporate Services Renovation

3G8P



PROJECT DESCRIPTION/TEAM

Project Name: OWTL Corporate Services Renovation

Address: 2301 Horizon Drive Fort Worth

TX

Project Type: Renovation

Project Phase: Close out

Architect: Lockwood, Andrews & Newnam Inc.

CMAR: Imperial Construction, Inc.

PROJECT SCOPE

Engage a design professional to program OWTL related to the 3rd Floor conversion to Corporate Services and the need to relocate college services from this floor.

PROJECT PHOTO



BUDGET/COST STATUS

\$5,000,000 \$4,000,000 \$2,000,000 \$1,000,000 \$0 QCurrent Budget @@Total Committed @@@Cost To Date

PROGRESS SUMMARY

Sep 22, 2021: September 2021 The project is closed out. The project will remain open due to two pending items; off season testing and an outstanding computer order.

SCHEDULE Description Current Variance Target Finish Finish Project Created Date 13-Feb-2020 13-Feb-2020 0.00 Design Start 17-Apr-2020 17-Apr-2020 0.00 Design Finish 24-Jul-2020 24-Jul-2020 0.00 Pre-construction Meeting 23-Sep-2020 23-Sep-2020 0.00 1 Construction Start 25-Sep-2020 25-Sep-2020 0.00 Substantial Completion Date 18-May-2021 16-Feb-2021 91.00 1 Construction Finish (Final Completion) 26-Jul-2021 26-Jul-2021 0.00 1 Close Out Start 27-Jul-2021 1 Close Out Finish 14-Sep-2021 ◆ Ontime/Early - Delayed/ Late

FINANCIAL STATUS

	BUDGET	BUDGET COMMITMENT								
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	461,320	599,949	-500	599,449	0	599,449	-138,129	594,724	128.92%	
02. Hard Cost	2,797,524	2,498,373	-128,665	2,369,708	0	2,369,708	427,816	2,367,650	84.63%	
03. FF&E	1,280,276	1,492,038	-112,055	1,379,983	0	1,379,983	-99,707	1,329,349	103.83%	
04. Project Contingency	199,350	0	0	0	0	0	199,350	0	0.00%	
Total:	4,738,470	4,590,360	-241,221	4,349,140	0	4,349,140	389,330	4,291,723	90.57%	

Northwest at Alliance Jacobs

NW VB UPS and Backup Generator Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: NW VB UPS and Backup Generator Installation

PROJECT SCOPE

To design and install Emergency back up power systems on NW Campus.

Address: 4801 Marine Creek Parkway

Fort Worth

TX

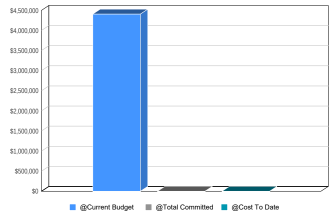
Project Type: MEP

Project Phase: Planning

Architect: CMAR: **BUDGET/COST STATUS**

PROJECT PHOTO

SC	HEDULE				PROGRESS SUMMARY
Description	Target Finish	Current Finish	Variance	!	Sep 23, 2021: Project is in planning stage
oject Created Date	26-Feb-2021	26-Feb-2021	0.00	1	
sign Start	31-May-2021			1	
esign Finish	27-Aug-2021			1	
re-construction Meeting	27-Oct-2021			1	
onstruction Start	28-Oct-2021			1	
ubstantial Completion Date	15-Mar-2023			1	
onstruction Finish (Final Completion)	05-Apr-2023			1	
Close Out Start	06-Apr-2023			1	
lose Out Finish	25-May-2023			1	
◆ Ontime/Early			_ate		



FINANCIAL STATUS

	BUDGET		COMMITMENT							
	А	В	С	D=B+C	E	F=D+E	G=A-F H	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	100,000	0	0	0	0	0	100,000	0	0.00%	
02. Hard Cost	4,308,591	0	0	0	0	0	4,308,591	0	0.00%	
03. FF&E	0	0	0	0	0	0	0	0	0.00%	
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%	
Total:	4,408,591	0	0	0	0	0	4,408,591	0	0.00%	

Jacobs Northwest

OWTL Welding Lab Expansion

3G8P



PROJECT DESCRIPTION/TEAM

Project Name: OWTL Welding Lab Expansion

Address: 2301 Horizon Drive

Fort Worth

TX

Project Type: Renovation

Project Phase: Construction

Architect: JQ Engineering, LLP

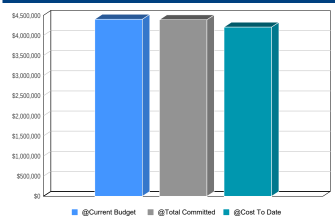
PROJECT SCOPE

This project will entail the retrofit of the existing Oxy-acetylene welding lab into a Tig welding lab, scopes of work will include upgraded electrical and air filtration systems, installation of a demising partition and thirteen new welding machines.

PROJECT PHOTO



BUDGET/COST STATUS



CMAR: Gomez Floor Covering SCHEDULE

<u> </u>	HEDULE			
Description	Target Finish	Current Finish	Variance	
Project Created Date	25-Apr-2018	25-Apr-2018	0.00	1
Design Start	26-Sep-2018	26-Sep-2018	0.00	1
Design Finish	23-Jun-2020	23-Jun-2020	0.00	1
Pre-construction Meeting	14-Sep-2020	14-Sep-2020	0.00	1
Construction Start	15-Sep-2020	15-Sep-2020	0.00	1
Substantial Completion Date	01-Sep-2021			1
Construction Finish (Final Completion)	23-Sep-2021			1
Close Out Start	24-Sep-2021			1
Close Out Finish	08-Nov-2021			1
Warranty Walk Due	23-Jun-2022			1
ntime/Early		♣ Delayed/ L	_ate	

PROGRESS SUMMARY

Sep 23, 2021: Construction is 100% complete. Welding classes started on 08.23.21 for the Fall semester. The Final Texas Department of Licensing and Regulation Inspection was performed on 08.14.21. The project is now in the close-out phase, close-out ma

	BUDGET	BUDGET COMMITMENT								
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	329,170	333,607	0	333,607	0	333,607	-4,437	330,220	100.32%	
02. Hard Cost	3,564,061	3,191,624	-3,000	3,188,624	0	3,188,624	375,437	3,013,160	84.54%	
03. FF&E	511,610	869,863	0	869,863	0	869,863	-358,254	864,782	169.03%	
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%	
Total:	4,404,841	4,395,094	-3,000	4,392,094	0	4,392,094	12,746	4,208,163	95.53%	

SO STEC Welding Lab Expansion

3G8P



PROJECT DESCRIPTION/TEAM

Project Name: SO STEC Welding Lab Expansion

Address: 5301 Campus Drive Fort Worth

TX

Project Type: Renovation

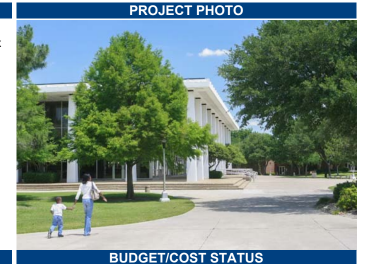
Project Phase: Close out

Architect: JQ Engineering, LLP

CMAR: Gomez Floor Covering

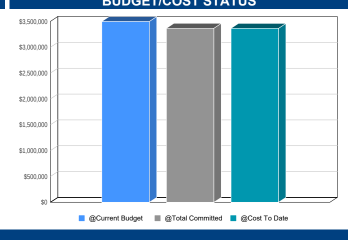
PROJECT SCOPE

The project will entail the expansion of the existing welding lab by 30 welding booths and enlarge the existing fabrication shop. Scopes of work will include structural concrete, structural metal, pre-engineered building components, electrical and HVAC.



PROGRESS SUMMARY

Sep 23, 2021: Construction is 100% complete. Project close out manuals are in review and are being readied for archive.



SCHEDULE Description Current Variance Target Finish Finish Project Created Date 25-Oct-2018 25-Oct-2018 0.00 Design Start 26-Feb-2019 26-Feb-2019 0.00 Design Finish 08-Nov-2019 08-Nov-2019 0.00 Pre-construction Meeting 18-Mar-2020 18-Mar-2020 0.00 Construction Start 19-Mar-2020 19-Mar-2020 0.00 Substantial Completion Date 04-Sep-2020 04-Sep-2020 0.00 1 Construction Finish (Final Completion) 25-Sep-2020 25-Sep-2020 0.00 Close Out Start 28-Sep-2020 28-Sep-2020 0.00 1 Close Out Finish 01-Sep-2021 ♠ Ontime/Early - Delayed/ Late

	BUDGET	COMMITMENT						EXPENDITURE	
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	233,443	202,054	0	202,054	0	202,054	31,389	200,584	85.92%
02. Hard Cost	2,642,698	2,630,044	-134,558	2,495,485	0	2,495,485	147,213	2,495,485	94.43%
03. FF&E	622,389	669,510	0	669,510	0	669,510	-47,121	669,510	107.57%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	3,498,530	3,501,607	-134,558	3,367,049	0	3,367,049	131,481	3,365,579	96.20%

NW WBSP Chiller/Cooling Towers Replacement

MEP / Infrastructure

NW Campus Chiller and Cooling Tower Upgrade design.



PROJECT SCOPE

PROJECT DESCRIPTION/TEAM

Project Name: NW WBSP Chiller/Cooling Towers Replacement

Address: 4801 Marine Creek Parkway

Fort Worth

TX

Project Type: MEP

Project Phase: Construction

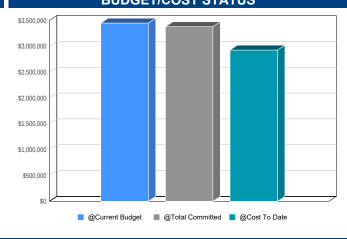
Architect: Summit Consultants

CMAR: Infinity Contractors International LTD

PROGRESS SUMMARY

Sep 23, 2021: All towers are in place and Towers #1 & #2 are operational. Piping Tower #3. Substantial completion is still slated for late October 2021.

PROJECT PHOTO BUDGET/COST STATUS



SCHEDULE Description Target Current Variance Finish Finish Project Created Date 09-Jul-2019 09-Jul-2019 0.00 1 Design Start 03-Sep-2019 02-Sep-2019 1.00 Design Finish 24-Mar-2020 02-Mar-2020 22.00 Pre-construction Meeting 27-Oct-2020 29-Oct-2020 -2.00 1 Construction Start 08-Dec-2020 08-Dec-2020 0.00 Substantial Completion Date 27-Oct-2021 1 Construction Finish (Final Completion) 18-Nov-2021 Close Out Start 19-Nov-2021 Close Out Finish 03-Jan-2022 Warranty Walk Due 18-Aug-2022 - Delayed/ Late Ontime/Early

	BUDGET		COMMITMENT						TURE
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	300,605	300,605	0	300,605	0	300,605	0	187,909	62.51%
02. Hard Cost	1,715,788	1,557,338	0	1,557,338	0	1,557,338	158,450	1,310,955	76.41%
03. FF&E	1,432,000	1,520,483	0	1,520,483	0	1,520,483	-88,483	1,427,250	99.67%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	3,448,393	3,378,426	0	3,378,426	0	3,378,426	69,967	2,926,114	84.85%

SE EBSP Cooling Tower Replacement

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: SE EBSP Cooling Tower Replacement

Address: 2100 Southeast Pkwy

Arlington TX

Project Type: MEP

Project Phase: Close out

Architect: Shah Smith & Associates

CMAR: Infinity Contractors International LTD

PROJECT SCOPE

South Campus study to determine the location for a new Cooling Tower, including the Design, Purchase, and Installation of the new Cooling Tower.

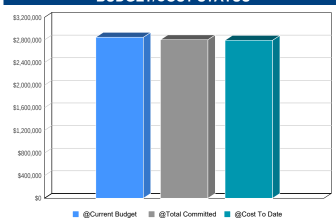
PROJECT PHOTO



PROGRESS SUMMARY

Sep 23, 2021: Project close-out process ongoing.





	BUDGET	COMMITMENT						EXPENDITURE	
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	306,192	306,192	-21,104	285,088	0	285,088	21,104	275,377	89.94%
02. Hard Cost	2,045,411	2,099,619	-76,452	2,023,167	0	2,023,167	22,244	2,023,167	98.91%
03. FF&E	496,582	496,582	0	496,582	0	496,582	0	496,582	100.00%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	2,848,184	2,902,392	-97,556	2,804,837	0	2,804,837	43,348	2,795,126	98.14%

Trinity Campus VB Power Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: TR VB Power Installation

Address: 300 Trinity Campus Circle

Fort Worth

TX

Project Type: MEP

Project Phase: Construction

Architect: Yaggi Engineering, Inc.

CMAR: Brandt Engineering

PROJECT SCOPE

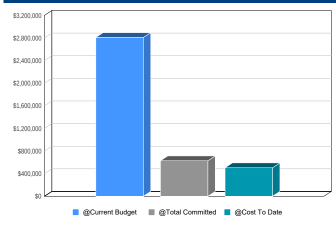
TR Campus - Medium Voltage Electrical Distribution Study and Design. TRWF, TRCF, TREF & TRTR Service Design. Engineer CA services. Purchase of equipment for total project. Labor contract for total project.

PROJECT PHOTO



PROGRESS SUMMARY

Sep 23, 2021: Currently in planning for next phase of work.



SCHEDULE Description Target Current Variance Finish Finish Project Created Date 18-Sep-2019 18-Sep-2019 0.00 1 Design Start 22-Oct-2019 22-Oct-2019 0.00 1 Design Finish 15-Jan-2020 04-Feb-2020 -20.00 Pre-construction Meeting 22-Apr-2020 07-May-2020 -15.00 Construction Start 27-Apr-2020 27-Apr-2020 0.00 Substantial Completion Date 01-Jan-2021 01-Jan-2021 0.00 1 Construction Finish (Final Completion) 22-Jan-2021 22-Jan-2021 0.00 1 Close Out Start 25-Jan-2021 25-Jan-2021 0.00 1 Close Out Finish 31-Mar-2021 31-Mar-2021 0.00 Warranty Walk Due 25-Oct-2021

↑ Ontime/Early

↓ Delayed/ Late

	BUDGET	COMMITMENT						EXPENDITURE	
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	253,730	167,055	0	167,055	0	167,055	86,675	83,235	32.80%
02. Hard Cost	1,919,500	461,443	0	461,443	0	461,443	1,458,057	421,443	21.96%
03. FF&E	380,000	0	0	0	0	0	380,000	0	0.00%
04. Project Contingency	255,323	0	0	0	0	0	255,323	0	0.00%
Total:	2,808,553	628,498	0	628,498	0	628,498	2,180,055	504,678	17.97%

SE EBSP Chiller Replacement

MEP / Infrastructure



PROJECT SCOPE PROJECT DESCRIPTION/TEAM

Project Name: SE EBSP Chiller Replacement

Replacement of two chillers

Address: 2100 Southeast Pkwy

Arlington TX

Project Type: Capital Improvement

Project Phase: Design

Architect: Summit Consultants

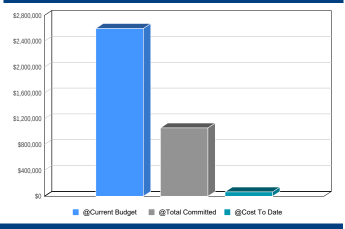
CMAR:

SC	HEDULE			
Description	Target Finish	Current Finish	Variance	
Project Created Date	05-Oct-2020	05-Oct-2020	0.00	1
Design Start	28-Oct-2020	28-Oct-2020	0.00	1
Design Finish	09-Jun-2021	09-Jun-2021	0.00	1
Pre-construction Meeting	01-Nov-2021			1
Construction Start	02-Nov-2021			1
Substantial Completion Date	15-Feb-2022			1
Construction Finish (Final Completion)	08-Mar-2022			1
Close Out Start	09-Mar-2022			1
Close Out Finish	27-Apr-2022			1
→ Ontime/Early		→ Delayed/ I	_ate	

PROGRESS SUMMARY

Sep 23, 2021: Working on PO for equipment. Working on contract for contractor, plan on going to November Board (Delayed due to revised AIA). Construction start slated for December 1, 2021.





FINANCIAL STATUS

	BUDGET		COMMITMENT							
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	223,305	90,615	0	90,615	0	90,615	132,690	68,775	30.80%	
02. Hard Cost	1,150,000	0	0	0	0	0	1,150,000	0	0.00%	
03. FF&E	1,000,000	968,000	0	968,000	0	968,000	32,000	0	0.00%	
04. Project Contingency	225,000	0	0	0	0	0	225,000	0	0.00%	
Total:	2,598,305	1,058,615	0	1,058,615	0	1,058,615	1,539,690	68,775	2.65%	

Jacobs Southeast

South VB UPS and Generator Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: SO VB UPS and Generator Installation

Address: 5301 Campus Drive Fort Worth

TX

Project Type: MEP

Project Phase: Construction

Architect: Yaggi Engineering, Inc.
CMAR: Brandt Engineering

PROJECT SCOPE

South Campus East Generator and Distribution Design for buildings SECH, SBSP, SBSA, SBSB, SELE, SHPE, STEC, SACR, SMTH

PROJECT PHOTO



PROGRESS SUMMARY

Sep 23, 2021: Construction is complete working with our venders to complete startup and commishing of new install equipment, transfer switchs and generater, Also new UPS system is beling installed

SCHEDULE Description Current Variance Target Finish Finish Project Created Date 04-Dec-2015 04-Dec-2015 0.00 1 Design Start 0.00 04-Dec-2015 04-Dec-2015 Design Finish 05-Sep-2018 05-Sep-2018 0.00 Pre-construction Meeting 24-Jan-2019 24-Jan-2019 0.00 Construction Start 24-Jan-2019 24-Jan-2019 0.00 Close Out Start 09-Jun-2021 26-Jul-2019 684.00 Close Out Finish 20-Dec-2021 Substantial Completion Date 22-Feb-2022 22-Feb-2022 0.00 Construction Finish (Final Completion) 22-Feb-2022 22-Feb-2022 0.00 ♠ Ontime/Early - Delayed/ Late

\$2,800,000 \$2,400,000 \$1,600,000 \$1,200,000 \$400,000 \$400,000

FINANCIAL STATUS

	BUDGET	BUDGET COMMITMENT							TURE
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	344,761	349,531	0	349,531	0	349,531	-4,770	345,752	100.29%
02. Hard Cost	1,551,387	1,571,005	-31,618	1,539,387	0	1,539,387	12,000	1,232,682	79.46%
03. FF&E	655,917	662,889	-6,972	655,917	0	655,917	0	652,832	99.53%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	2,552,065	2,583,424	-38,590	2,544,835	0	2,544,835	7,230	2,231,266	87.43%

South

Jacobs

NE VB Sewer Rehabilitation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: **NE VB Sewer Rehabilitation**

Address: 828 W. Harwood Road

Hurst TX

Project Type: MEP

Project Phase: Construction

Architect: N/A

CMAR: Cable's Plumbing

PROJECT SCOPE

This project is to replace all in ground sewer mains at Northeast Campus that are 50+ years old and have met their life cycle.

PROJECT PHOTO



PROGRESS SUMMARY BUE

Sep 23, 2021: Design professional is still working on construction documentation which should be delivered to TCC by the end of September.

\$2,400,000 \$2,000,000 \$1,200,000 \$400,000 \$400,000 \$\infty\$ \text{@Current Budget} \text{@Total Committed} \text{@Cost To Date}

SCHEDULE Description Target Current Variance Finish Finish Project Created Date 01-Jun-2020 01-Jun-2020 0.00 10-Jul-2020 Design Start Pre-construction Meeting 07-Jul-2020 07-Jul-2020 0.00 Design Finish 17-Jul-2020 Construction Start 15-Jul-2020 15-Jul-2020 0.00 Substantial Completion Date 10-Aug-2022 1 1 Construction Finish (Final Completion) 31-Aug-2022 Close Out Start 01-Sep-2022 Close Out Finish 20-Oct-2022 1 ◆ Ontime/Early

FINANCIAL STATUS

	BUDGET		COMMITMENT							
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	123,500	94,583	0	94,583	0	94,583	28,917	66,951	54.21%	
02. Hard Cost	2,405,000	979,561	-58,274	921,287	0	921,287	1,483,713	921,287	38.31%	
03. FF&E	0	0	0	0	0	0	0	0	0.00%	
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%	
Total:	2,528,500	1,074,144	-58,274	1,015,870	0	1,015,870	1,512,630	988,237	39.08%	

Northeast Jacobs

TR TRCF UPS Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: TR TRCF UPS Installation

Address: 300 Trinity Campus Circle

Fort Worth

TX

Project Type: MEP

Description

Project Created Date

Construction Start

Design Start

Design Finish

Close Out Start

Close Out Finish

Pre-construction Meeting

Substantial Completion Date

Construction Finish (Final Completion)

♠ Ontime/Early

Project Phase: Construction

Architect: Brandt Engineering

CMAR: Fort Worth Electric, L P

SCHEDULE

Target

03-Aug-2021

04-Aug-2021

16-Sep-2021

Finish Finish 23-Jan-2018 23-Jan-2018 0.00 ↑ 10-Sep-2019 10-Sep-2019 0.00 ↑ 11-Sep-2019 0.00 ↑ 04-Oct-2019 ↑ ↑ 15-Uct-2019 ↑ ↑

Variance

1

1

Current

PROJECT SCOPE

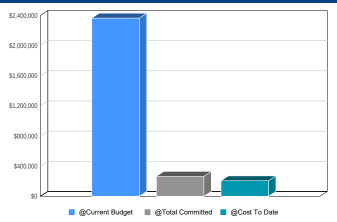
Replace failed UPS and required electrical distribution upgrades.

PROGRESS SUMMARY

Sep 23, 2021: In planning for UPS Install compleation, working with IT Group for chageover of curcuits in Telco room







FINANCIAL STATUS

	BUDGET	BUDGET COMMITMENT							
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	883	15,383	-14,500	883	0	883	0	883	100.00%
02. Hard Cost	2,329,878	242,284	-10,757	231,527	0	231,527	2,098,350	193,880	8.32%
03. FF&E	33,259	33,259	0	33,259	0	33,259	0	11,062	33.26%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	2,364,020	290,927	-25,257	265,670	0	265,670	2,098,350	205,825	8.71%

Trinity River Jacobs

NE NFAB Air Handler Replacement

MEP / Infrastructure



PROJECT SCOPE

PROJECT DESCRIPTION/TEAM

Project Name: NE NFAB Air Handler Replacement

Replacement of AHU for NFAB

Address: 828 W. Harwood Road

Hurst TX

Project Type: Capital Improvement

Project Phase: Design

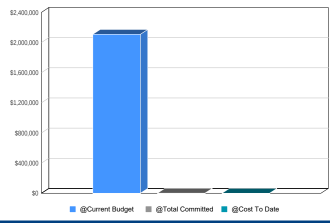
Architect: Summit Consultants

CMAR:

PROGRESS SUMMARY

Sep 23, 2021: This project has been merged into project 448.





SCHEDULE Description Target Current Variance Finish Finish 16-Nov-2020 16-Nov-2020 Project Created Date 0.00 Design Start 18-Dec-2020 18-Dec-2020 0.00 Design Finish 08-Jul-2021 08-Jul-2021 0.00 Pre-construction Meeting 23-Sep-2021 Construction Start 24-Sep-2021 Substantial Completion Date 19-May-2022 Construction Finish (Final Completion) 09-Jun-2022 Close Out Start 10-Jun-2022 Close Out Finish 29-Jul-2022 ◆ Ontime/Early

	BUDGET	COMMITMENT					EXPENDI	EXPENDITURE	
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	96,645	70,634	-70,634	0	0	0	96,645	0	0.00%
02. Hard Cost	1,612,469	0	0	0	0	0	1,612,469	0	0.00%
03. FF&E	200,000	1,365	0	1,365	0	1,365	198,635	0	0.00%
04. Project Contingency	200,000	0	0	0	0	0	200,000	0	0.00%
Total:	2,109,114	71,999	-70,634	1,365	0	1,365	2,107,749	0	0.00%

NE NBSP Boiler Replacement

MEP / Infrastructure

TCC Tarrant County College

PROJECT DESCRIPTION/TEAM

Project Name: **NE NBSP Boiler Replacement**

Address: 828 W. Harwood Road

Hurst TX

Project Type: MEP

Project Phase: Close out

Architect: Farnsworth Group, Inc.

CMAR: Texas Refrigeration, Inc.

PROJECT SCOPE

NE Heating Water Boiler upgrade, Domestic Hot Water Boiler upgrade & Connect NHPE to hot water loop



PROJECT PHOTO

BUDGET/COST STATUS

PROGRESS SUMMARY

Sep 23, 2021: Project Manager collecting close-out documentation and preparing final closeout of the project.



\$1,800,000 \$1,400,000 \$1,200,000 \$800,000 \$400,000 \$200,000 \$200,000 \$ QCurrent Budget @ @Total Committed @ @Cost To Date

	BUDGET	COMMITMENT						EXPENDITURE	
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	123,662	128,565	-4,903	123,662	0	123,662	0	123,197	99.62%
02. Hard Cost	1,254,706	1,288,331	-38,411	1,249,921	0	1,249,921	4,785	1,249,921	99.62%
03. FF&E	326,579	326,579	0	326,579	0	326,579	0	326,579	100.00%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	1,704,946	1,743,475	-43,314	1,700,161	0	1,700,161	4,785	1,699,696	99.69%

DT NFAB Lighting Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

PROJECT SCOPE

Project Name: DT NFAB Lighting Installation

SO - SE and NE Theater renovation and upgrades.

Address: 5450 N. Riverside Drive

Fort Worth

TX

Project Type: MEP

Project Phase: Planning

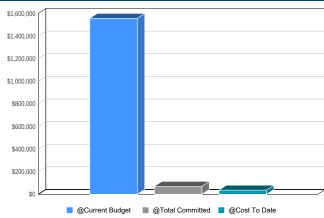
Architect:

CMAR:

PROGRESS SUMMARY

Sep 23, 2021: Project in planning stage





30	HEDULE			
Description	Target Finish	Current Finish	Variance	
Project Created Date	04-Mar-2021	04-Mar-2021	0.00	1
Design Start	25-Jun-2021			1
Design Finish	03-Dec-2021			1
Pre-construction Meeting	08-Feb-2022			1
Construction Start	09-Feb-2022			1
Substantial Completion Date	18-Oct-2022			1
Construction Finish (Final Completion)	08-Nov-2022			1
Close Out Start	09-Nov-2022			1
Close Out Finish	28-Dec-2022			1
		堤 Delayed/ I	_ate	

FINANCIAL STATUS

	BUDGET	BUDGET COMMITMENT							TURE
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	100,000	70,634	0	70,634	0	70,634	29,366	37,135	37.14%
02. Hard Cost	1,456,237	0	0	0	0	0	1,456,237	0	0.00%
03. FF&E	0	0	0	0	0	0	0	0	0.00%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	1,556,237	70,634	0	70,634	0	70,634	1,485,603	37,135	2.39%

Districtwide

Southeast VB Generator Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: SE VB Generator Installation

Address: 2100 Southeast Pkwy

Arlington TX

Project Type: MEP

Project Phase: Construction

Architect: Yaggi Engineering, Inc.

CMAR: Fort Worth Electric, L P

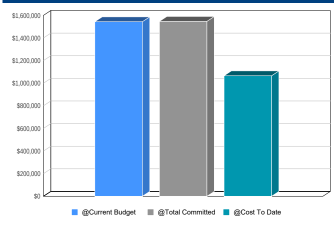
PROJECT SCOPE

SE Campus Emergency Generator to provide an alternate backup power source.



PROGRESS SUMMARY

Jul 28, 2021: Project underway with moving Emergency curcuits over to the new system with lighting and UPS IT related equipment



SCHEDULE Description Target Current Variance Finish Finish 29-May-2019 29-May-2019 Project Created Date 0.00 1 17-Jun-2019 19-Aug-2019 Construction Start -63.00 Design Start 16-Jul-2019 16-Jul-2019 0.00 Close Out Start 30-Sep-2019 30-Sep-2019 0.00 1 Design Finish 25-Feb-2020 25-Feb-2020 1 0.00 Pre-construction Meeting 27-Mar-2020 1 1 Substantial Completion Date 23-Sep-2021 Construction Finish (Final Completion) 23-Sep-2021 Close Out Finish 10-Jan-2022 15-Jul-2022 Warranty Walk Due Ontime/Early - Delayed/ Late

FINANCIAL STATUS

	BUDGET		COMMITMENT							
	А	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A	
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended	
01. Soft Cost	173,694	176,745	28	176,773	0	176,773	-3,079	171,223	98.58%	
02. Hard Cost	1,222,560	1,227,260	-4,700	1,222,560	0	1,222,560	0	894,683	73.18%	
03. FF&E	147,677	147,677	0	147,677	0	147,677	0	0	0.00%	
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%	
Total:	1,543,930	1,551,682	-4,672	1,547,009	0	1,547,009	-3,079	1,065,906	69.04%	

Southeast

OWTL Air Handler Replacement

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

Project Name: OWTL Air Handler Replacement

Address: 2301 Horizon Drive Fort Worth

TX

Project Type: MEP

Project Phase: Close out

Architect: Summit Consultants

CMAR: TD Industries, Inc.

PROJECT SCOPE

Replacement of 1991 Air Handling Units and existing 1991 electric reheat VAV's with hot water reheat VAV's. This project is phase I to complete 3rd floor 91 section, phase II will be 1st and 2nd floor 91 section.

PROJECT PHOTO

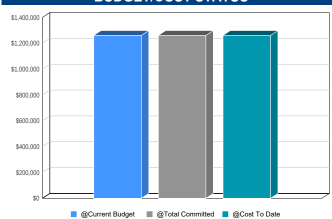


BUDGET/COST STATUS

PROGRESS SUMMARY

Sep 23, 2021: Project is closed-out





	BUDGET	BUDGET COMMITMENT							
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	194,721	196,967	-2,246	194,721	0	194,721	0	194,721	100.00%
02. Hard Cost	964,129	1,009,084	-44,956	964,129	0	964,129	0	964,129	100.00%
03. FF&E	101,432	106,308	-4,876	101,432	0	101,432	0	101,432	100.00%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	1,260,282	1,312,359	-52,078	1,260,282	0	1,260,282	0	1,260,282	100.00%

SE VB UPS and Generator Installation

MEP / Infrastructure



PROJECT DESCRIPTION/TEAM

PROJECT SCOPE

Project Name: SE VB UPS and Generator Installation

SE Campus Emergency Power/Standby System Upgrade Design

Address: 2100 Southeast Pkwy

Arlington TX

Project Type: MEP

Project Phase: Construction

Architect: Yaggi Engineering, Inc.

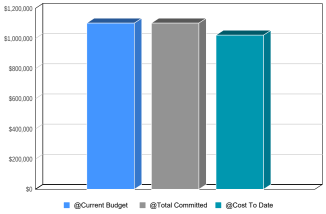
CMAR: Fort Worth Electric, L P

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рρ	IATE	4-1-	હચ	CI I	100	IΔRY	

Sep 23, 2021: In close out phase of generator project and UPS insatll is ongoing at 90%







SCHEDULE Description Target Current Variance Finish Finish Project Created Date 27-Jan-2017 27-Jan-2017 0.00 Design Start 15-Feb-2017 15-Feb-2017 0.00 Design Finish 11-Sep-2018 11-Sep-2018 0.00 Pre-construction Meeting 31-Jan-2019 31-Jan-2019 0.00 Construction Start 01-Feb-2019 01-Feb-2019 0.00 Substantial Completion Date 16-Jul-2021 16-Jul-2021 0.00 1 Construction Finish (Final Completion) 27-Aug-2021 1 Close Out Start 30-Aug-2021 Close Out Finish 12-Oct-2021 1 ◆ Ontime/Early

	BUDGET	BUDGET COMMITMENT					EXPENDITURE		
	Α	В	С	D=B+C	E	F=D+E	G=A-F	Н	I=H/A
	Current Budget	Commitments	Approved Changes	Total Committed	Pending Changes	Projected Costs	Estimate To Complete	Cost To Date	% Expended
01. Soft Cost	135,030	135,030	0	135,030	0	135,030	0	131,522	97.40%
02. Hard Cost	429,697	439,697	-10,000	429,697	0	429,697	0	357,185	83.12%
03. FF&E	538,152	537,086	1,066	538,152	0	538,152	0	533,757	99.18%
04. Project Contingency	0	0	0	0	0	0	0	0	0.00%
Total:	1,102,878	1,111,812	-8,934	1,102,878	0	1,102,878	0	1,022,464	92.71%