		(Mayor or CAO) Date	Approved by
		(Commissioner) Date	Opproved by
	1		Approved by
	120/20	(Director) Date 7/	Approved by
	115/20	(Contractor) Date	Accepted by
	07.09.2020_	(Proj. Mgr.) Date07	Recommended by White Puryling
	ply hereto.	provisions of the contract will ap	The time provided for the completion in the contract and all provisions of the contract will apply hereto
4.54%			Percent Change - All Change Orders
1.75%			Percent Change - This Change Order
		\$3,578,298.72	New Contract Amount Including this Change Order
		\$62,463.49	Net Amount of this Change Order
	\$62,463.49		Total increase
南西原源		\$0.00	Total decrease
			See Attached Sheet for detail
	\$1,456.67		2 Relocation of 1 Kitchen camera to Laundry
	\$61,006.82	stallation	1 26 Additional Bosch Cameras plus configuration and installation
	Increase in contract price	Decrease in contract price	No. Description of changes-quantities, unit prices, change in completion date, etc.
		ange Order	Current Change Order
	and specification;	g changes from the contract plans a	You are hereby requested to comply with the following changes from the contract plans and specification:
	C J1	Change Order No.	
	\$3,515,835.23	Total Contract Amount Prior to this Change Order	
2.72%		Percent Change - Previous Change Orders	
	\$92,994.37	Cumulative Amount of Previous Change Orders	
	\$3,422,840.86	Original Contract Amt.	Contract
		Contract No.	To Unique Security, Inc: Changes resulting from choosing different cameras in Program Areas to Jaji Security System
	Lexington, KY	Location:	Page 1 of 2
	JSS Implementation	Project:	GOVERNMENT CONTRACT CHANGE ORDER
	July 9, 2020	Date:	LEXINGTON-FAYETTE URBAN COUNTY

			Page 2 of 2
		PROJECT: JSS Implementa	ation
J	USTIFICATION FOR CHANGE	CONTRACT NO. R-688-20	17
		CHANGE ORDER: 5	
1.	Necessity for change: Additional	cameras; relocation of c	amera
2.	Is proposed change an alternate	bid?Yes _X_No	
3.	Will proposed change alter the pl	nysical size of the projec	t?Yes <u>X_</u> No
	If "Yes", explain.		
4.	Effect of this change on other prin	me contractors: N/A	
5.	Has consent of surety been obtain	ned?Yes <u>X</u> Not N	lecessary
6.	Will this change affect expiration	or extent of insurance c	overage?Yes <u>X</u> No
	If "Yes", will the policies be exten	ded?YesNo	
7.	Effect on operation and maintena	nce costs: N/A	
	·		
8.	Effect on contract completion dat	e: N/A	
		Mayor	Date

\$2,333.93	Sub Dayroom DD2 Area	active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	NIN-63023-A3 (Fixed)
		Make Future camera 638 in Sub Davroom DD2 Area	
	DD1 Area	corner mount housing. (New Camera, Existing Infrastructure, Programming).	
\$2,333.93	Dayroom	63023-A3 mounted in corner using VDA-CMT-DOME	NIN-63023-A3 (Fixed)
	Sub	Make Future camera 637 in Sub Dayroom DD1 Area active with new surface Corner Mount Camera NIN-	
\$1,456.67	new location in Laundry	Relocated existing camera 801 in Veg Prep to new location in Laundry Future camera 804 location in ceiling new location tile. (Existing Camera, Existing Infrastructure, Relocate, Reprogram)	existing camera 801 (Fixed)
\$2,276.83	Dining Area	Make Future camera 807 in Dining Area active with new Ceiling Mount Camera NIN-63023-A3 recessed mounted in ceiling tile. (New Camera, Existing Infrastructure)	NIN-63023-A3 (Fixed)
	Drawing # SE113 Kitchen Laundry Area		
\$2,715.67	Veg Prep	Replace existing camera 801 in Veg Prep with new Corner Mount Camera NCN-90022-F1 with NDA-SMB-CMT surface mount backbox (New Camera, Existing Infrastructure)	Corner Mount Camera NCN-90022-F1 (Fixed)
Cost	Camera Location	Camera Action	Camera Model / Type

M: NIN-63023-A3 (Fixed) 63			Min-63023-A3 (Fixed) 63	Maci NIN-63023-A3 (Fixed) 63	Maci NIN-63023-A3 (Fixed) 630
Make Future camera 653 in Sub Dayroom DD8 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 651 in Sub Dayroom DD7 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 648 in Sub Dayroom DD6 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 646 in Sub Dayroom DD5 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 642 in Sub Dayroom DD4 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 641 in Sub Dayroom DD3 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).
Sub Dayroom DD8 Area	Sub Dayroom DD7 Area	Sub Dayroom DD6 Area	Sub Dayroom DD5 Area	Sub Dayroom DD4 Area	Sub Dayroom DD3 Area
\$2,333.93	\$2,333.93	\$2,333.93	\$2,333.93	\$2,333.93	\$2,333.93

NIN-63023-A3 (Fixed)	NIN-63023-A3 (Fixed)	NIN-63023-A3 (Fixed)	NIN-63023-A3 (Fixed)		
Make Future camera 625 in Sub Dayroom CC4 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 624 in Sub Dayroom CC3 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 623 in Sub Dayroom CC2 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Make Future camera 622 in Sub Dayroom CC1 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).		
Sub Dayroom CC4 Area	Sub Dayroom CC3 Area	Sub Dayroom CC2 Area	Sub Dayroom CC1 Area	Drawing # SE207 Housing Unit DD Level 2	Drawing # SE107 Housing Unit DD Level 1
\$2,333.93	\$2,333.93	\$2,333.93	\$2,333.93		

	Unit CC		
	Housing		
	SE207		
	Drawing #		
	Level 1		
	Unit CC		
	Housing		
	SE107		
	Drawing #		
3		Infrastructure, Programming).	
	CC8 Area	corner mount housing. (New Camera, Existing	
\$2,333.93	Dayroom	63023-A3 mounted in corner using VDA-CMT-DOME	NIN-63023-A3 (Fixed)
	Sub	active with new surface Corner Mount Camera NIN-	
		Make Future camera 636 in Sub Dayroom CC8 Area	
		Infrastructure, Programming).	
	CC7 Area	corner mount housing. (New Camera, Existing	
\$2,333.93	Dayroom	63023-A3 mounted in corner using VDA-CMT-DOME	NIN-63023-A3 (Fixed)
	Sub	active with new surface Corner Mount Camera NIN-	
		Make Future camera 634 in Sub Dayroom CC7 Area	
		Infrastructure, Programming).	
	CC6 Area	corner mount housing. (New Camera, Existing	
\$2,333.93	Dayroom	63023-A3 mounted in corner using VDA-CMT-DOME	NIN-63023-A3 (Fixed)
	Sub	active with new surface Corner Mount Camera NIN-	
		Make Future camera 631 in Sub Dayroom CC6 Area	
		Infrastructure, Programming).	
	CC5 Area	corner mount housing. (New Camera, Existing	
\$2,333.93	Dayroom	63023-A3 mounted in corner using VDA-CMT-DOME	NIN-63023-A3 (Fixed)
	Sub	active with new surface Corner Mount Camera NIN-	
		Make Future camera 629 in Sub Dayroom CC5 Area	

NIN-63023-A3 (Fixed) NIN-63023-A3 (Fixed) NIN-63023-A3 (Fixed)	corner mount housing. (New Camera, Existing Infrastructure, Programming). Make Future camera 606 in Sub Dayroom BB2 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming). Make Future camera 608 in Sub Dayroom BB3 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming). Make Future camera 609 in Sub Dayroom BB4 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming). Make Future camera 613 in Sub Dayroom BB5 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming). Make Future camera 615 in Sub Dayroom BB6 Area active with new surface Corner Mount Camera NIN-63023-A3 mounted in corner using VDA-CMT-DOME corner mount housing. (New Camera, Existing Infrastructure, Programming).	Sub Dayroom BB2 Area Sub Dayroom BB3 Area Sub Dayroom BB4 Area Sub Dayroom BB5 Area Sub Dayroom BB5 Area BB6 Area
NIN-63023-A3 (Fixed)	active with new surface Corner Mount Camera NIN- 63023-A3 mounted in corner using VDA-CMT-DOME	Sub Dayroom
	corner mount housing. (New Camera, Existing Infrastructure, Programming).	BB1 Area
	Make Future camera 606 in Sub Dayroom BB2 Area active with new surface Corner Mount Camera NIN-	Sub
NIN-63023-A3 (Fixed)	63023-A3 mounted in corner using VDA-CMT-DOME	Dayroom
	corner mount housing. (New Camera, Existing	BB2 Area
	Infrastructure, Programming).	
	Make Future camera 608 in Sub Dayroom BB3 Area	
	active with new surface Corner Mount Camera NIN-	duS
NIN-63023-A3 (Fixed)	63023-A3 mounted in corner using VDA-CMT-DOME	Dayroom
	corner mount housing. (New Camera, Existing	BB3 Area
	Infrastructure, Programming).	
	Make Future camera 609 in Sub Dayroom BB4 Area	
	active with new surface Corner Mount Camera NIN-	duS
NIN-63023-A3 (Fixed)	63023-A3 mounted in corner using VDA-CMT-DOME	Dayroom
	corner mount housing. (New Camera, Existing	BB4 Area
	Infrastructure, Programming).	
	Make Future camera 613 in Sub Dayroom BB5 Area	
	active with new surface Corner Mount Camera NIN-	Sub
NIN-63023-A3 (Fixed)	63023-A3 mounted in corner using VDA-CMT-DOME	Dayroom
	corner mount housing. (New Camera, Existing	BB5 Area
	Infrastructure, Programming).	
	Make Future camera 615 in Sub Dayroom BB6 Area	
	active with new surface Corner Mount Camera NIN-	Sub
NIN-63023-A3 (Fixed)	63023-A3 mounted in corner using VDA-CMT-DOME	Dayroom
	corner mount housing. (New Camera, Existing	BB6 Area
	Infrastructure, Programming).	

											Infrastructure, Programming).	corner mount housing. (New Camera, Existing	NIN-63023-A3 (Fixed) 63023-A3 mounted in corner using VDA-CMT-DOME	active with new surface Corner Mount Camera NIN-	Make Future camera 609 in Sub Dayroom BB8 Area	Infrastructure, Programming).	corner mount housing. (New Camera, Existing	NIN-63023-A3 (Fixed) 63023-A3 mounted in corner using VDA-CMT-DOME	
\$62,463.49	Level 2	Unit BB	Housing	SE206	Drawing #	Level 1	Unit BB	Housing	SE106	Drawing #		BB8 Area	Dayroom \$2,333.93	Sub			BB7 Area	Dayroom \$2,333.93	-