





FACILITY NAME	WORK DESCRIPTION		JECT COMPLE CENTAGE PER		PROJECT	TARGETED	TARGETED
		2015	2016 2017	2018	STATUS	START	COMPLETION
IITHFIELD ELEMENTARY	Security fencing		I I	I			
DLIDAY HEIGHTS ELEMENTARY	Security fencing						
A. PORTER ELEMENTARY	Security fencing						
CADEMY AT CARRIE F. THOMAS	Security fencing						
STER VILLAGE ELEMENTARY	Security fencing						
ORTH RIDGE ELEMENTARY	Security fencing						
REEN VALLEY ELEMENTARY	Security fencing						
ALKER CREEK ELEMENTARY	Security fencing						
RACE E. HARDEMAN ELEMENTARY	Add exhaust vents		100%		COMPLETE	Summer 201	6 Summer 2016
HN D. SPICER ELEMENTARY	Courtyard construction			100%	PENDING		8 Summer 2018
AJOR CHENEY ELEMENTARY	EPDM roof replacement			100%			8 Summer 2018
ORTH RIDGE ELEMENTARY	Replace hydraulic boiler		100%		IN PROGRESS		7 Summer 2017
CHLAND ELEMENTARY	Renovate student restrooms		10070	100%	PENDING		8 Summer 2018
CHLAND ELEMENTARY	EPDM roof replacement	100%		10070	COMPLETE		5 Spring 2015
CHLAND ELEMENTARY	Fire alarm systemati / P < 2010/01/1288388 >> BD20		E72 7E/A)0 02	ro Wn			
	<b>,</b>						



ACILITY NAME		WORK DESCRIPTION	PERC	ENTAGE PER 2016 2017	YEAR	PROJECT STATUS	TARGETED START	TARGETED COMPLETION
ALTOM HIGH 2016	Sull	ফুল্বোক্সnology equippoment আন ক কিছুগুল্বিল.7। [(IN)2HTd	[(S)-13.4 (u	ı <b>)</b> 00262G)-	9.4 (H )]	TIN EMOGRESS.	/\$WICTOTOTE2729-186D/	A Foedel007 1200 1167.8
ICHLAND HIGH		Access control upgrade		100%		COMPLETE	Fall 2017	Fall 2017
ICHLAND HIGHEIDNOIOG	y equipmei	nt Sæncudleyvó á mieir á audæðji á ble EM 562 a ckértisk e chlúiphbeiríti >	∘>¤nc d	25% 599 WA	5/25/%9	10.92(e-1W.h)	Bauminsen 201003	15008/EU85U

This document is subject to change at any time and is representative of the most current planning data availabile



	FACILITY NAME	WORK DESCRIPTION		PROJECT COMPLETION PERCENTAGE PER YEAR			PROJECT STATUS	TARGETED START	TARGETED COMPLETION	
			2015	2016	2017	2018		SIAKI	GOWN EEMON	
	BISD CENTRAL STORES	Technology equipment and devices		100%			IN PROGRESS	Summer 2016	Summer 2016	-
	FAAC	Security camera upgrade & headend equipment	50%	25%	25%		IN PROGRESS	Summer 2015	<b>Summer</b> 2017	
)%)Tj	EALARDIC /P <>BDC M>	5. <b>A. &amp; de 62.50%</b> 7.1061 - 4.000 7.308e 4.2 (b.6/7.26 <del>9</del> 86-8315(50EB 50e) (1)(3.14)22e24	(FE) <b>30</b> 60	<b>(R)1178</b>	0. <b>0</b> ( <b>©</b> ))0.6	E CB(CD))	5 (R\$4162 (B)594 <b>\$</b> 0	(\$)\$2m6 ((\$)\$\$D\$%)ETj	EIMŒMØP <td></td>	