

Scope of Work for SOS Grant

Revise April 16, 2008

3e

Site	Equipment Required
Marguerite E. Small	<u>SIGNET Group</u> <ul style="list-style-type: none">• Access Control on Two Doors:<ul style="list-style-type: none">○ Front Door "A8"○ Back Door "D5"• Card Readers, Door Contacts, Request to Exit and Power Supply Connections at Three (3) Doors.• Easy Lobby including, Administrative and SVM Software, License/Business Card Scanner & Printer.• Final Connections.• IP compatible non-recorded camera at the front door with monitor in the main office.
	<u>D-Y Complex</u> <ul style="list-style-type: none">• Procure and run all wiring.• Procure and install intercom exterior front door to office.• Procure and install electric door hardware to all access control doors.• Procure and install electric door hardware to front door with switch in the main office.
Mattacheese Middle School	<u>SIGNET Group</u> <ul style="list-style-type: none">• Access Control on Three Doors:<ul style="list-style-type: none">○ Main Door (w/ camera)○ Employee Entrance – End of C Wing• Card Readers, Door Contacts, Request to Exit and Power Supply Connections at Six (6) Doors.• Easy Lobby including, Administrative and SVM Software, License/Business Card Scanner & Printer.• IP compatible non-recorded camera at the front door with monitor in the main office.
	<u>D-Y Complex</u> <ul style="list-style-type: none">• Procure and run all wiring.• Intercom outside front door to office.• Procure and install electric door hardware to all access control doors.• Procure and install electric door hardware to front door with switch in the main office.
Laurence MacArthur	<u>SIGNET Group</u> <ul style="list-style-type: none">• Access Control on One Door<ul style="list-style-type: none">○ Playground Door• Card Readers, Door Contacts, Request to Exit and Power Supply Connections at Two (2) Doors. Easy Lobby including, Administrative and SVM Software, License/Business Card Scanner & Printer.• IP compatible non-recorded camera at the front door with monitor in the main office.
	<u>D-Y Complex</u> <ul style="list-style-type: none">• Procure and run all wiring.• Procure and install intercom outside front door to office.• Procure and install electric door hardware to all access control doors.• Procure and install electric door hardware to front door with switch in the main office.• "Airlock" main entrance:<ul style="list-style-type: none">○ Install electric locks on inner vestibule door with switch to the main office.○ Install deal window from office to vestibule.<ul style="list-style-type: none">▪ <i>Optional</i> - Block exit door from classroom to vestibule.

Ezra Baker School	<p><u>SIGNET Group</u></p> <ul style="list-style-type: none"> • Access Control on Two Doors: <ul style="list-style-type: none"> ○ Door Between Rms. 110 & 109 ○ Door by Rm. 111 • Card Readers, Door Contacts, Request to Exit and Power Supply Connections at Three (3) Doors. • Easy Lobby including, Administrative and SVM Software, License/Business Card Scanner & Printer. • IP compatible non-recorded camera at the front door with monitor in the main office. <hr/> <p><u>D-Y Complex</u></p> <ul style="list-style-type: none"> • Procure and run all wiring. • Procure and install intercom front door exterior to office and interior vestibule door to office. • Procure and install electric door hardware to all access control doors. • Procure and install camera in the vestibule and monitor in the main office. • "Airlock" main entrance: <ul style="list-style-type: none"> ○ Procure and install electric front door and inner vestibule door with switch in the main office for both.
Wixon Middle School	<p><u>SIGNET Group</u></p> <ul style="list-style-type: none"> • Access Control on Two Doors: <ul style="list-style-type: none"> ○ Door "D2" Industrial Arts - Room 117 ○ Door "B5" Business and Teacher Entrance <ul style="list-style-type: none"> ▪ Optional Access Control on One Door: <ul style="list-style-type: none"> • Auditorium / Function Door • Card Readers, Door Contacts, Request to Exit and Power Supply Connections at Three (3) Doors. • Easy Lobby including, Administrative and SVM Software, License / Business Card Scanner & Printer. • IP compatible non-recorded camera at the front door with monitor in the main office. <hr/> <p><u>D-Y Complex</u></p> <ul style="list-style-type: none"> • Procure and run all wiring. • Procure and install electric door hardware t all access control doors. • "Airlock" main entrance: <ul style="list-style-type: none"> ○ Move glass patrician to enclose reception window. ○ Reduce size of existing reception window. ○ Procure and install electric door hardware to inner vestibule door.
Station Avenue	<p><u>SIGNET Group</u></p> <ul style="list-style-type: none"> • Access Control on Two Doors: <ul style="list-style-type: none"> ○ "A1" Between Rms. 204 & 205 ○ "D2" Between Rm. 105 & 106 • Card Readers, Door Contacts, Request to Exit and Power Supply Connections at Two (2) Doors. • Easy Lobby including, Administrative and SVM Software, License/Business Card Scanner & Printer. <hr/> <p><u>D-Y Complex</u></p> <ul style="list-style-type: none"> • Procure and run all wiring. • Procure and install intercom front door exterior to office. • Procure and install electric door hardware t all access control doors. And Front door. • "Airlock" main entrance: <ul style="list-style-type: none"> ○ Build block box to enclose reception window ○ Move set of doors back to end of the new enclosure ○ Procure and install electric door hardware to inner vestibule doors.

D-Y High School	<p><u>SIGNET Group</u></p> <ul style="list-style-type: none"> • Access Control on Twelve (10) Doors: <ol style="list-style-type: none"> 1. Main Entrance Door (exterior) 2. Main Entrance (interior vestibule to corridor) 3. Bus Port Main Door 4. Trophy Cabinet Door (400 Wing) 5. Cleat Room Door 6. Maintenance Door 7. Door adjacent to 011 8. Door adjacent to 012 9. Door adjacent to 213 10. Upper Gym rear door (trainers room) 11. Main Office Door (from air lock) (contacts only) • Fourteen (14) IP Cameras <ul style="list-style-type: none"> ○ 10 (1 on each access control door) ○ 1 in corridor adjacent to Room 414 ○ 1 in corridor adjacent to Room 512 ○ 1 in corridor adjacent to Room 524 • One S2 Network (Access Control) Controller ONSSI NetDVMS • Card Readers, Door Contacts, Request to Exit, and power supplies on all thirteen doors. • Two (2) Easy Lobby SVM Stations Including: Administrative & SVM Software, License / Business Card Scanner & Printer.
	<p><u>D-Y Technology</u></p> <ul style="list-style-type: none"> • Procure one PC workstation to SIGNET Group Specifications for S2 & Easy Lobby. • Procure One (1) Video Data Storage Server to ONSSI specifications. • Procure a big screen monitor for Police Services Office.
	<p><u>D-Y Complex</u></p> <ul style="list-style-type: none"> • Procure and run all wiring. • Procure and install intercom front door exterior to office. • Procure and install electric door hardware t all access control doors. And Front door.

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