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EXISTING CAR LOOP = ±36 VEHICLES

1. INCREASES THE NUMBER OF CARS STACKED ON SITE FROM +/- 36 TO +/-179.

1. PARENTS HAVE TO DRIVE A LONGER DISTANCE TO ACCESS THE SCHOOL'S CAR

POTENTIALLY WILL DISCOURAGE USE AND CONTINUE TO USE SOL PRESS BLVD. AS AN UNAUTHORIZED PICK-UP/DROP-OFF LOCATION, WHICH WILL NOT REDUCE THE NEED FOR POLICE DEPARTMENT

2. FEWER BUSES CAN LOAD AT A TIME, INCREASING STUDENT LOADING TIMES. **EXCEPTIONAL EDUCATION STUDENT (ESE)** LOADING AND UNLOADING TIMES WILL

3. BUSES STACKING ON SOL PRESS BLVD. WHICH WILL OBSTRUCT TRAFFIC LANES AND VIEW OF PEDESTRIANS AND

5. PREVENTS THE USE OF THE SOUTH

6. SCHOOL STAFF AND PARENTS PARKED IN THE SOUTH PARKING LOTS UNABLE TO

'. VISITORS REQUIRED TO PARK IN THE SOUTHEAST PARKING LOT (BEHIND

8. BECAUSE THE INTERSECTION OF LYONS ROAD AND SOL PRESS BLVD. IS NOT SIGNALIZED, IN ORDER TO GO SOUTH ON LYONS ROAD, BUSES WILL HAVE TO TURN LEFT OUT OF THE SCHOOL AND DRIVE SOUTH ON SERKO BLVD. TO THE INTERSECTION OF LYONS ROAD AND SERKO BLVD., EXTENDING THE TIME OF

. INCREASES THE NUMBER OF STAFF REQUIRED TO MANAGE THE VEHICULAR

0. THE GATE AT THE SOUTHEAST PARKING LOT'S NW 42<sup>nd</sup> TERRACE ACCESS TO BE CLOSED DURING PICK-UP AND DROP-OFF HOURS TO PREVENT THE PARKING LOT FROM BEING USED TO PICK-UP AND DROP-OFF STUDENTS OR AS A PASS-THROUGH, REQUIRING MANPOWER.

1. TRAFFIC STACKING TO TURN LEFT FROM LYONS ROAD TO SOL PRESS BLVD. MAY

12. REQUIRES THE REMOVAL AND/OR

A.CONSTRUCT ASPHALT DRIVES TO CONNECT THE TWO SOUTH PARKING

> B. CONSTRUCT ASPHALT, CURB & GUTTER AND ADA RAMP TO IMPROVE THE TURNING RADII AT ACCESS POINTS AND WITHIN THE PARKING LOTS TO ALLOW BUSES TO

C.REMOVE TWO (2) PARKING SPACES AND CONSTRUCT ASPHALT AND

D. CONSTRUCT APPROXIMATELY 265 LF OF 4' HIGH FENCE WITH OPENINGS AT BUS DROP-OFF/PICK-UP AREA.

EXTENDED TO COVER THE ENTIRE SECTIONS WHERE STUDENTS WILL BE WAITING TO LOAD AND UNLOAD.

F. PERMIT THE REMOVAL OR RELOCATION OF EXISTING TREES AS

G.REMOVE SEVENTEEN (17) PARKING SPACES AND CONSTRUCT APPROXIMATELY 327 LF OF SIDEWALK EXTENSION ALONG THE SOUTH BUS

H. CONSTRUCT ASPHALT, CURB & ADA RAMP TO IMPROVE THE TURNING RADII AT EGRESS. (IMPROVEMENTS BY CITY)

PROPOSED CAR LOOP = ±179 VEHICLES 2. SOUTHEAST PARKING LOT:

> A. CONSTRUCT DOUBLES GATE AT THE NORTH AND SOUTH ENDS OF THE PARKING LOT.

GRAPHIC SCALE

( IN FEET ) 1 INCH = 50 FEET

B. CONSTRUCT A DRIVEWAY CONNECTION TO NW 42<sup>nd</sup> TERRACE.

C.CONSTRUCT APPROXIMATELY 250 LF OF 8' HIGH OPAQUE FENCE ALONG THE EAST SIDE OF THE SCHOOL TO BLOCK VIEW OF THE WINDOWS FROM THE PARKING LOT.

D. CONSTRUCT APPROXIMATELY 70 LF OF 5' SIDEWALK ALONG THE EAST SIDE OF THE PARKING LOT TO PROVIDE ACCESS TO THE SCHOOLS SINGLE POINT OF ENTRY.

E. RE-STRIPE PARKING LOT TO INCLUDE TWO (2) ADA PARKING SPACES.

F. REMOVE TWO (2) TO FOUR (4) PARKING SPACES AT THE NORTH END OF THE PARKING LOT TO ALLOW FOR THE OPENING OF THE GATES. G.CONSTRUCT TWO (2) PEDESTRIAN

GATES WITH PANIC HARDWARE. H. CONSTRUCT STOP BAR AND STOP

3. NORTH ACCESS DRIVE AND NORTHEAST PARKING LOT:

C.CONSTRUCT ONE (1) 70' LONG

A.RELOCATE EXISTING GATE AT THE NORTH ACCESS DRIVE.

B. CONSTRUCT APPROXIMATELY 710 LF OF 8' HIGH SECURITY FENCE

ROLLING GATE D. CONSTRUCT THREE (3) PEDESTRIAN GATES W/ PANIC HARDWARE

E. REMOVE APPROXIMATELY 350 LF OF 4' HIGH FENCE.

F. REMOVE EXISTING 5' WIDE SIDEWALK CONSTRUCT APPROXIMATELY 110 LF OF 10' WIDE SIDEWALK.

G.CONSTRUCT APPROXIMATELY 375 LF OF SIDEWALK EXTENSION.

H. CONSTRUCT A SPECIAL EMPHASIS CROSSWALK FOR NEW SIDEWALK EXTENSION.

> KNOW WHAT'S BELOW ALWAYS CALL 811 BEFORE YOU DIG It's fast, it's free, it's the law.

LB6680 DES DRWN CHK 2-0013 EXH1.C

6/7/24

\_\_\_ <sub>DATE</sub> : 6/7/2024 FLA. REGISTRATION NO. \_\_\_\_

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## EXHIBIT "C"

