## PROJECT DS SUCCESS DIRECTIONS TO PROJECT Success Directions to their purpose for 30 years

### Project Success 1 Groveland Terrace Minneapolis, MN 55403 Project Success is a tan, brick

Groveland Tr

rrace

e

Dupont Ave

building next to the Walker Art Center at the corner of Hennepin Ave & Groveland Terrace. Look for the red Project Success logo on the front of the building!



Hennepin Ave

#### **Bus Stops**

Hennepin Ave & Douglas Ave **Traveling from the South?** Take Bus #6 or #25 **Traveling from the West?** Take Bus #12

Hennepin Ave & Groveland Ave Traveling from the North? Take Bus #4 or #6 Traveling from the East? Take Bus #12 Summit Ave S

Bryant Ave S

oln

Bryant Ave S

W Franklin

۵

#### Metered and some FREE Street Parking Available

OR

Underground Parking Ramp at the Walker Art Center on Vineland Place & Bryant Ave

#### Metro Transit Blue Line

Summit Ave

W 15th St

Oak Grove S

Clifton

DellP

Fran

Harriet Ave

Arrive in Downtown Minneapolis at Warehouse/Hennepin Station Transfer to Bus #6 or #12 and end at Douglas Station

d

Project Success is dedicated to making our programming accessible. If you have a question or concern about transportation to Project Success, please call us within a minimum 3 days' notice at

94

Groveland Ave

612.874.7710

or email us at programs@projectsuccess.org so we can help you with transportation.



# PROJECT SUCCESS SHUTTLE STOPS

Select one of the shuttle stop locations below. The times listed are estimated pickups. Be sure to arrive early!

For College Tours:

- First stop: Camden High School 7:30 am | Second stop: North High School 7:45 am
- First stop: Edison High School 7:30 am | Second stop: South High School 7:45 am
- Only stop: Washburn High School 7:45 am

A Project Success staff member will take the shuttle bus with you to the PS office to be checked in for your College Tour. After your tour ends, the shuttle bus will return to the same locations to drop you off!

#### Please call 612.874.7710 or email programs@projectsuccess.org with questions.

