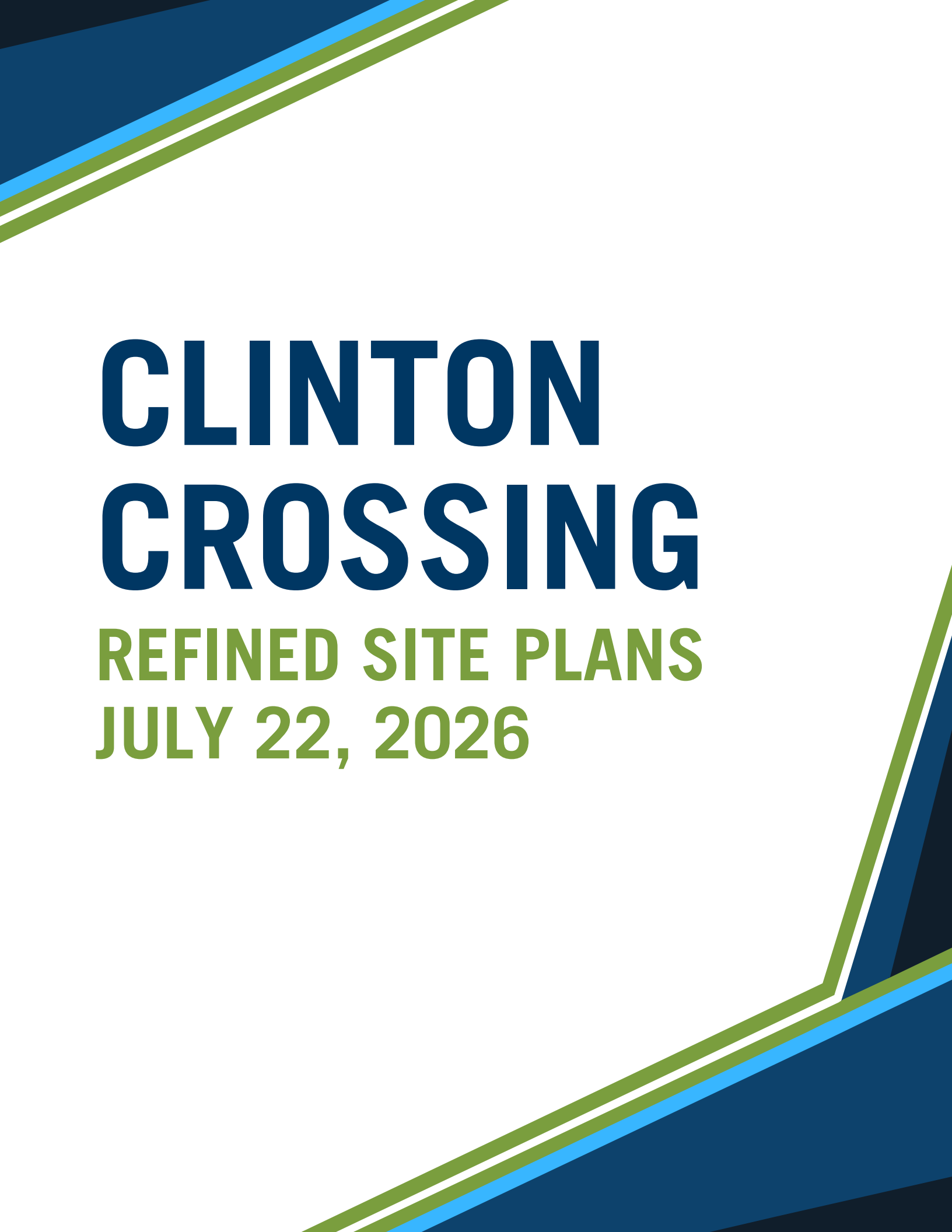
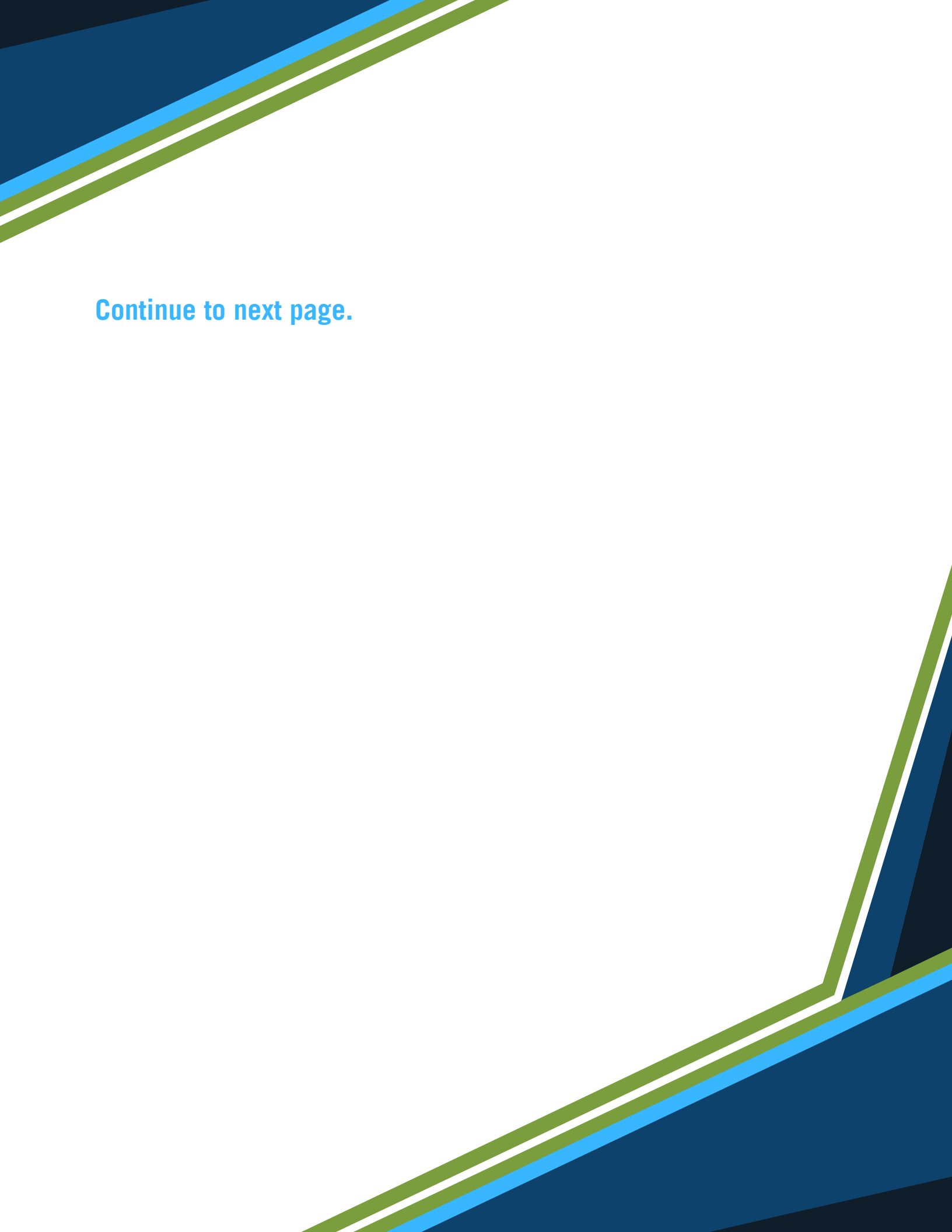




CLINTON CROSSING

**REFINED SITE PLANS
JULY 22, 2026**



Continue to next page.



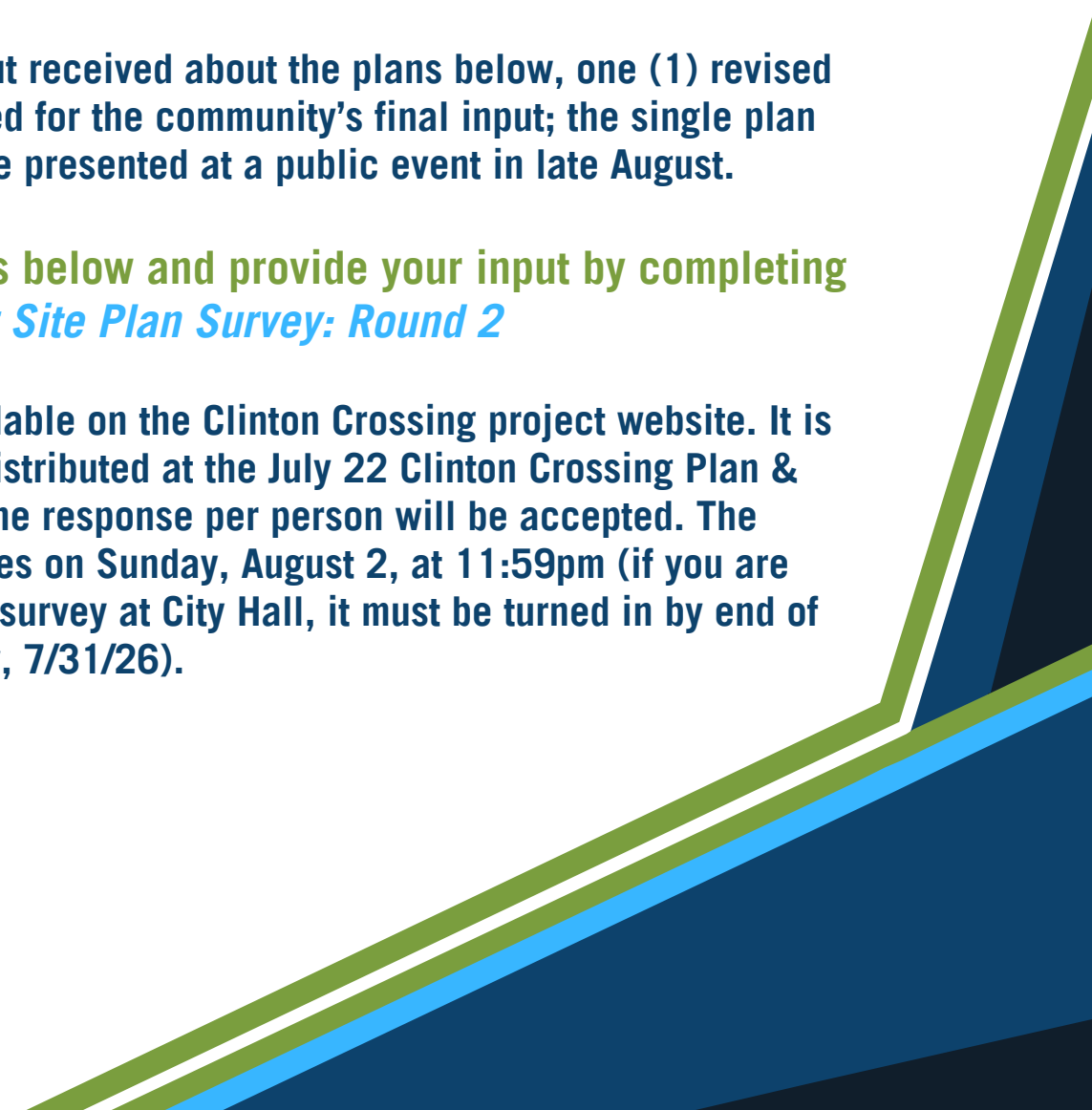
Following initial survey input about the community's preferred uses at the site, community members directly participated in 3 charrette sessions (hands-on site design exercises) that resulted in seventeen (17) concept plan sketches for the site.

Three (3) refined site plans were then created by the professional architectural and city planning design consultant team based on the preferences the community expressed at engagements to date, including several events, online comment forums, and surveys.

Based on new input received about the plans below, one (1) revised plan will be created for the community's final input; the single plan is anticipated to be presented at a public event in late August.

Review the plans below and provide your input by completing *Clinton Crossing Site Plan Survey: Round 2*

The survey is available on the Clinton Crossing project website. It is the same survey distributed at the July 22 Clinton Crossing Plan & Play event. Only one response per person will be accepted. The online survey closes on Sunday, August 2, at 11:59pm (if you are turning in a paper survey at City Hall, it must be turned in by end of business on Friday, 7/31/26).



PLAN #1 (Distant)

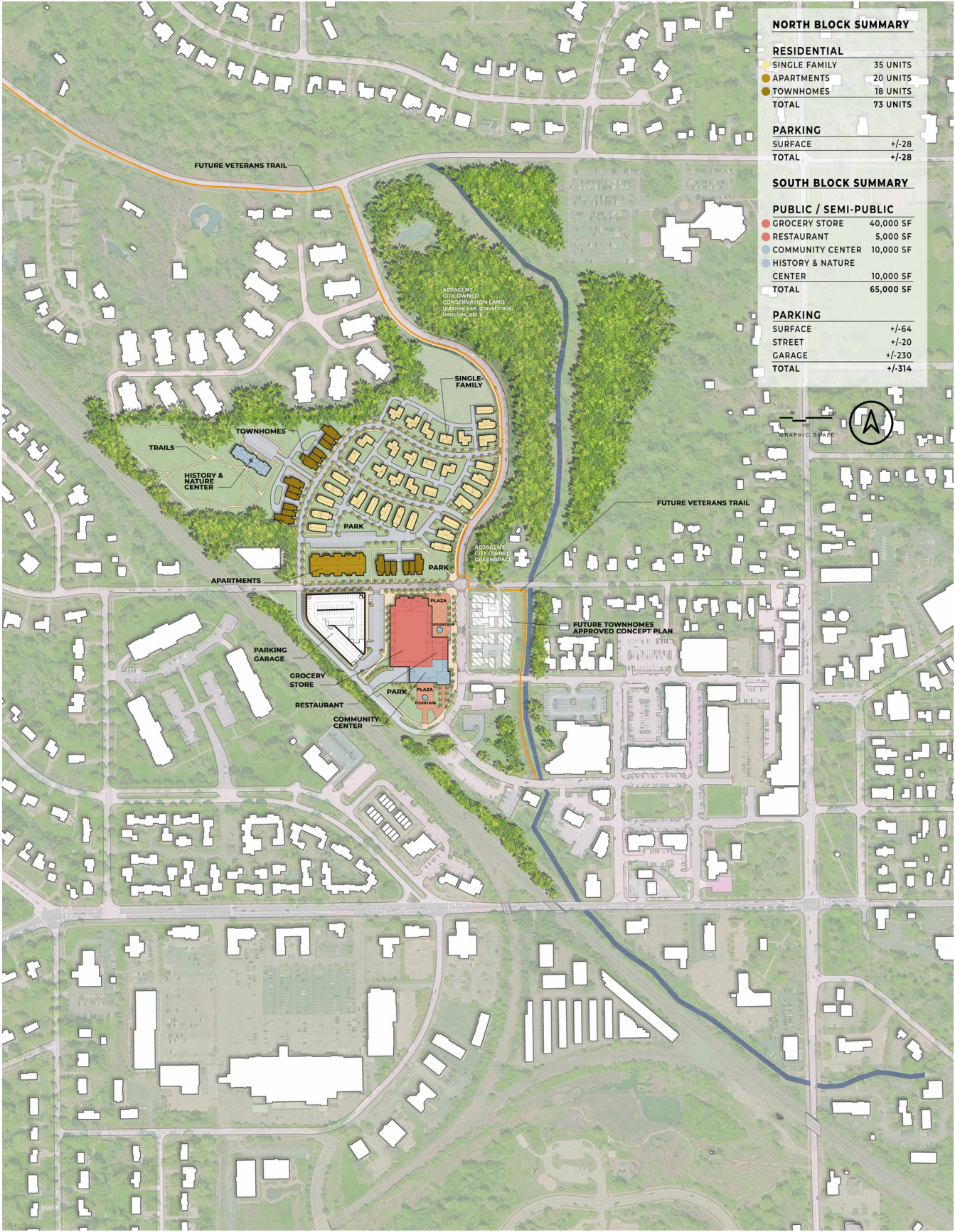


PLAN #1 (Zoomed)

The following image is a zoomed-in version of the same plan from the previous page.



PLAN #2 (Distant)



PLAN #2 (Zoomed)

The following image is a zoomed-in version of the same plan from the previous page.



PLAN #3 (Distant)



PLAN #3 (Zoomed)

The following image is a zoomed-in version of the same plan from the previous page.





Provide your input on the plans by completing

Clinton Crossing Site Plan Survey: Round 2

The survey is available on the project website.

**The survey closes on Sunday, August 2, at 11:59pm
(if you are turning in a paper survey at City Hall, it must
be turned in by end of business on Friday, 7/31/26).**

Thank you for your input!

