From:	Doug Godley <dgodley@frankies.com></dgodley@frankies.com>
Sent:	Thursday, June 15, 2017 4:16 PM
То:	Bradley Priest
Cc:	Jack Simoneau; Austin Watts; Blake Day; Dipali Sheth; Carol Bacon;
	Drew Cheatham; Ken Simmons
Subject:	Fwd: Savannah Hollies Landscape Screen for Zamperla Rides at
	Frankie's
Attachments:	2017 06 15_FFP Landscape_KBSA2133 L4-L5.pdf

Hello Brad:

We are going to replace the Red Cedars on our Landscape Plan with Savannah Hollies, shown in red on the attachment. These Savannah Hollies will be 20' Tall at installation and will mature at 40' Tall. This will provide a better Landscape Screen of our Zamperla Rides from the adjacent properties.

Drew Cheatham can answer specific questions about the Savannah Hollies.

I will ask Austin Watts to edit the Views from the Adjacent Properties to reflect these taller screening trees.

Thanks, Doug

------ Forwarded message ------From: **Drew** <<u>dcheatham@kbsala.com</u>> Date: Thu, Jun 15, 2017 at 3:12 PM Subject: FRANKIES L4-L5 To: Doug Godley <<u>dgodley@frankies.com</u>> Cc: Ken Simmons <<u>ksimmons@kbsala.com</u>>, billy <<u>billy@haydensnursery.com</u>>, Coker Plowden <<u>cplowden@kbsala.com</u>>

Doug,

Please see revised landscape plan for screening the proposed rides. We have specified *Ilex x attenuate 'Savannah'*/Savannah Holly to be installed at 20' in height.

Savannah Holly is an evergreen tree that reaches a height of 40' at maturity with a spread of 8'. The vertical growth habit should provide an adequate screen for rides without encroaching onto the concrete paving area.

After contacting several suppliers this is the largest available plant material that grows the tallest at maturity. Additionally this plant is on the approved plant list for Huntersville.

Please let me know if you have any questions.

Drew



Andrew M. Cheatham, PLA

KBSA – Landscape Architecture & Planning

2711 Middleburg Drive, Suite 210, Columbia, SC 29204

O: <u>803.254.3791</u> | C: <u>803.480.3257</u> | E: <u>dcheatham@kbsala.com</u> | <u>www.kbsala.com</u>