

Q1- what option do you prefer?	Q2 – Reason Why at 1 st Glance	Q3- Feature Liked the MOST	Q4- Other Liked Items	Q5- Feature Liked LEAST	Q6- Other Disliked Items	Q7 – Final Thoughts	Contact Info
A	Observation Pier, Deck, ADA Ramp	Picnic Shelter	Random Swings & Benches, Dune Protection, Rain gardens, More Parking	Mobi-Mats too long to reach shelter			
A	Better Access, Better Sunset Station, Hard Surface to Beach	Golf Cart Parking	Low Profile Sheet Pile, Deck Ramp to Beach, Picnic Shelter	Volleyball Courts		Both are acceptable	John Trimberger
A	ADA Ramp close to parking		Some Landscaping, Picnic Shelter, More Benches				
A	ADA Ramp, Prettier, Lack of Concrete	Total Layout	Picnic Shelter, Fire Pit, Bench Access	Changing Rooms	Decking over the Seawall subject to erosion		Tom McCraner
A	More Natural	Addition of Land to Area	Picnic Shelter, Community Deck, Benches on Dune and Close to Parking	Turnaround Too Small. Need to drop off/pick up keep traffic moving, accommodate vehicles with trailers	Turnaround needs to be bigger, Sheet Pile close to high water level, Less Concrete, A has too much sidewalk and wall	Keep it as natural as possible and anticipate shoreline moving east over time	Tom Dunn
A	Handicap Access closer to car parking – too far in option B if you are disabled	Changing Shacks	Picnic Shelter, Fire Pit, Handicap Parking				Paula Rigling
A	Accessibility is stronger with rigid ramp & parking proximity, Preservation of Space at Starkey RD. Observation Pier and opportunity for historical interpretation	Dune Preservation and Natural Landscaping	Like number of Fire Pits in Option B. Love Organic Foot Trails in both. Natural Landscaping, Multi-function Spaces are really great.	Prioritization of golf cart parking over H/C parking in option B	Option B doesn't seem accessible enough. There really aren't enough accessible beach access points in the area, Possibility of access road off of Starkey Rd shown in Option B		
A	More Comprehensive Asset					Concerns: Bulk of project not being built on Township property – might limit grant opportunities. Expansion of parking would require easement that was not able to be obtained for boardwalk in last project. Township did not have a work plan nor maintenance budget to take care of the last wood structure.	Shannon Westgate
A	Access to Beach and Public Deck area	Access to Beach	A- viewing deck and ramp to beach B- more natural with less concrete infrastructure and use of mobi-mats	Concrete sidewalk to shelter, prefer to keep landscape natural	Option B- Road to shelter further down the beach		Jojo Chacon-Lontin
A	Lots of Benches, Ramp at end of parking lot	Swinging Benches	Picnic Shelter, Fire Pits	Don't think we need more trees		Outdoor Shower	
A	Simple, structurally more sound.	Access to Beach	Parking, Metal Wall vs Sandbags, Picnic Shelter	Sandbags	Property that Township Doesn't currently own	Thank you for a beautiful start to a solution.	
A	Cement Walk over Mats, Wheelchair Accessible Ramp	Observation Pier	Fixing existing eyesore, Adding Benches, Keeping it natural, lots of native vegetation	Blue Mats not naturally attractive	Too many new features, keep it simple, we don't want to attract too many tourist. :)	Concern if we improve too much crowds will come and parking will be an issue. Warranty, how long is the work guaranteed for? Consider adding foot washing station.	Karen/Nurb Pakula
A	cement walkway	Natural Dunes	cement walkway, natural dunes, wheelchair ramp	Mobi-Mats	extra parking in proposed field	What happens to who built the first mess, any repercussions Wash down station, changing station, make this for towns people, not a 'cedar pointe' for outsiders, no business's to benefit	

A	Access to Beach	Cement Walk to beach	easier to get to the beach and back up	Mobi-Mats are hard to get to the beach and back up		Mother nature will take care of whatever you do down there	
A	Access to Beach	Close to water	Lots of walkways, picnic shelter, benches				Wes Hull
A	Deck and Access to Beach	Easy Access, protects the hillside, people can't climb	Parking, Ramp is close	Long walk to ramp on Option B		Thank you all for both concepts	Rich Jones
A						More individual Picnic Areas	
A	Simpler for Maintenance	Flag pole returned to center of Lake Street	Walking Mats seem to work well	The wood walkway seems like it may be a lot of maintenance	Changing Stations not needed	Least amount of maintenance would be best	
A	Access to Beach at road end	more trees less concrete			Doesn't look like small town beach anymore, resembles a city beach (grand haven, Holland, etc.)	Access to lake should be at the road end, no concrete, return natural slope to beach, parking lot doesn't work if you drive a truck.	Kim Hull
A	I like this option because it appears people do not need to walk very far to get down to the beach safely. Everything is clearly marked	Designated safe place to get down to beach free of debris	Designated place for children to play, designated place for all to rest and reflect, organized parking for bikes, golf carts, and cars.	I think the foot trails to the beach would cause more erosion, one trail down would keep it contained and controlled.	Will they be ADA compliant? We want to welcome all to our beautiful beach.)	Please consider implementing a children's trail. The United Way has a wonderful program called Born Learning Trail Kits. With 50% of Michigan children not reading on grade level in third grade, this would be a wonderful way to say we love children in Arcadia and we are committed to helping them succeed.	Nancy Masterson
B	Feels simpler to build and maintain	Simple Deck, easier to see over from car	Picnic Shelter, but I suggest several smaller ones, Natural look, changing houses	Beach access needs to be closer to parking, sheet pile seawall, we've been burned by this, need buried boulders in front!	Need place close to parking to wash sand off your feet.	More swinging benches	Lyle
B	Looks less developed	less developed	A- access is more fixed, may be easier for those that need accessibility	A looks more structured		The concept emphasized in B that the shoreline dune should be allowed to do what it will do is valuable. Humans don't need to control everything	Kent Babcock
B	Mobi-Mats and longer walk to beach keeps us all spread out	observation pier/deck (concept A)		picnic areas, walking path may destroy dune area		Both A&B have a shelter house — like at Grebe Park. I would love to see indiv. (4-6) shelters with one picnic table underneath like Manistee 1 st Street Beach (covid spacing please) Older folks (like me) want swings or a place to sit down to watch all the beautiful sunsets	Roxanne Matteson
B	More natural, simple	Natural	Better than what we currently have. Knowing that either will be built well and long lasting. Much thought has been put into both options	Option A seems busy	Option A — a lot of wood decking to maintain	Add foot washing faucet. Many cars circle to look at the lake, maybe new 'slow' signage. Add climbing wall or equipment to option B.	Kelly Campbell
B	Water permeable paths that are dune friendly (mobi-mat, wood paths) and people friendly.	Regular well maintained path to access the beach while preserving the key features of the dunes	1. both incorporate low sheet seawall that is covered partway by the dune. 2. more natural trails from walkway in option B, environmentally friendly. 3. both options incorporate additional trees/grasses to stabilize the dune 4. Option A: Viewing Bump Out 5. Option A: ramp/steps to beach	Too much concrete hardscape wall/sidewalk constructed on the dune	fire pits/rings in option B are too numerous for the beach area. Concern about maintenance of community fire pit and shelter area	waste and recycling receptacles — where to locate and how to service	Marc Longino
B	More environmentally friendly and easier to maintain	The Path	changing rooms, picnic shelter, benches	Bathrooms in parking lot, need closer to beach or second st		concession stand, maybe towel rental, kayak rental, place to rinse off sand	

B	simpler, less construction	keeping the bench-type swings and the natural area above the beach (like before)	1. lookout area on B 2. native grass foliage 3. mobi-mats vs ramps 4. retractable stairs to beach 5. seawalls that are covered by sand	changing rooms	public fire pit, don't think it will be used by people who won't take care of our beach (trash etc.), ramp down to beach, sidewalk to beach (like natural or mobi-mat)	let's be careful not to overdo parking, we only have a few weekends (1-3) when we need it. Remove the existing structure – safety hazard and do it soon.	
B	love the simplicity of the viewing area, curved is pleasant and unobstructed	I love the observation pier idea, being able to see the dunes	1. like extended parking. 2. like the playground/adult swing area 3. like the sheet wall	A. don't like the cluttered look of the ramp in front of the viewing area, too much wood – too square	the idea of a shelter is good, but it's not easily accessible -distance from the parking area for carrying gear/food – mobi-mat access is a little long	1. Could there be beach access just south of the viewing area on option B. 2. Could option B incorporate a pier also?	
B	No concrete sidewalk on dune – doubt this will hold up, simpler, ability to adjust to shifting dunes	A- Shelter with Option for Wind Protection. B. wood and mobi-mats, more fire pits.	B- seems more organic. A- larger sunset area. B- future erosion protection seems better	A- concrete sidewalk		Both will be welcome improvements	TM Cordes
B	less complicated, less impact	appears there is natural protection of the shoreline	B- prefer this path to the beach	A-way too much, too many structures. It is a small area.	Prefer natural designs that are environmentally friendly. I'm not sure a dog park is needed, but think dogs on a leash are important.	Thank you to all involved. Your seemingly tireless dedication is greatly appreciated. I support visitors to Arcadia, but think option A is way too overboard & worry about the 'masses' of visitors.	
B	more natural, simple concept	handicap access	picnic shelter			If dog park will need a place to dispose of waste, maybe a couple	Mark Rigling
B	simple, like walkway	love accessible options	Playground equipment, natural settings, love the protection for sunset station	concrete, will that change or wreck with weather		Thank you for all your hard work!	
B	simplicity	Simplicity, A-like the enlarged parking lot		Option A – too much at road end where erosion has been			
B	simpler build and maintenance, Simpler to me, means more natural	The thought put into protecting the area from high water	A-the zig-zag beach access walkway, the large deck area, landscaping. B-simpler landscaping	A&B, the west end is too close to the beach and needs to be set back 20-30 yards		The protection steel sheeting will be crucial. Of course, the deeper the better. Any thoughts about a barrier of concrete to support the steel?	Mitt Whitmore
B	Keeps the infrastructure away from the shoreline and allows for a more variable amenities to be added	Re-use of mobi-mats in option B		Wooden ramp in option A, maintaining it will be too involved		Generally, the amount of 'things' shown is a lot. I think a really simple project that allows access to the beach and a small playground similar to what was there pre-2015 improvements	Joe Frederick
B	looks less expensive	Picnic Shelter	assigned golf cart parking, keeping it natural	changing rooms	Sidewalks, do not need them, not sure we need more playground space	Fantastic Job by parks and rec team.	Brad Berkshire
B	less structure, more natural	movable, can shift with changing water levels	play areas/equipment, moves people more to the south	not sure about the picnic area/structure	Don't like structure/walk next to the deck. Too Risky.		Kurt Harvey
B	it protects the dune more, smaller shelter house	A- observation pier		Large Shelter house too far away to be practical	very concerned about protecting dunes		
B	less building	Mobi-mats- in option B		Picnic shelter is so far south, worried about trash accumulating	Worried about either dune protection system. Will it just become trash and create more erosion?	Thanks!	Kristine Harvey
B	not as much permanent solution. More flexible with dune/etc. As it shifts	flexibility	beach access				

Combo	combination of lookout from A and access from B	Observation Pier, deck on option A		changing rooms, volleyball courts	too large of a shelter	will study the plans from the photos I took and get back to you	Richard Gallas
None	Both are not what Arcadia needs for the people that live here.	The handicap access	1- larger parking lot. 2-more trees 3-fire pit. 4- getting rid of the mess that is there now	Lion's club did the original SS with Wayne Lowe's design, with \$5000 & community labor. Do that again instead of this.	Both are complicated and too big for our little town.	This is another "pie in the sky" feedback, very little is ever done. Steps were needed before the SS fell in the lake. Also playground equipment was removed that children liked and played on.	Emilia Rennie
Both	I would be very happy to have anything	Observation Pier	Swings, accessibility, pavilion	The sandbags, I worry about the maintenance	I think they are...		
	But no concrete, clean up what we have (caved in) now.	No! do not try to build next to the lake — it will not work		Trying to fix the unfixable. Waste of Money.	They both want to try to build on sinking sand. Stop- clean up the mess — leave it alone	I do not think either option will work. Please get the damage removed. Perhaps I. cut down the sheet metal & collapse the concrete that is there, put up a safety fence.	Sue Walke