GREENBELT ENHANCEMENT STATEMENT City of Norman, Oklahoma

Greenbelt Case No	Pre-Development Case No
Applicant Name: Willy Contact Person: Bobby SV Name of Development: Indian General Location Indian	Date: 7/22/2024 Gaggs Telephone/Fax/Email: 405-831-8053 MILLS Society Fields Area (Acres): 20 Hills Rd + Goth Ave NW
*Please attach a map, site plan a	and/or survey map illustrating the proposed development.
Type of Proposal (please check of a. This is a: Land Use Plan	
1. Briefly explain the kind of development and how it achieves the principle of the source of the so	elopment, types of buildings/uses, or character of your proposal iples, purposes and goals of Section 4-2026.
Yes V No Please check what type(s) of e Park: Open Space: Detention Pond: Parking Lot Landscape: Floodplain/Creek: Other	popen spaces are proposed within your development: YesNoPublicPrivate YesNoPublicPrivate YesNoPublicPrivate YesNoPublicPrivate YesNoPublicPrivate YesNoPublicPrivate YesNoPublicPrivate YesNoPublicPrivate
3. Does the open space for this definitions contained in Section applicable.) Public Sidewalks (4-5' wide) Natural Trails (compacted of Parkway Trails (durable surface) Neighborhood Trails (durable Community Wide Trails (parks) Specialized Trails (equestrial Other	earth 8-10' wide) ace 6-8' wide) le or paved, 6-10' wide) ved, 10-12' wide) r, water, etc) Yes No No Yes No No No Yes No No No No No No No No No N

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4. **Identify** schools, recreational areas (parks, playgrounds), commercial sites, or other public **open spaces within** ½ **mile** of your proposed development. (**If** there are **no** such areas within the ½ mile radius please **state** such and skip question 5.)

None

5. Projects in close proximity to schools, recreational areas (parks, playgrounds), commercial sites, and residential neighborhoods should, ideally, allow connection points promoting non-motorized transportation between key areas. Please describe how the proposed development plan accommodates those using alternative transportation, such as walkers and bicyclists? Examples include sidewalks connecting key areas, designated bike paths, and bike parking. (If there is no such connectivity please state such.)

None

6.	Please check, from the following (or attach a list), any other geographical and/or
	environmental tactors in your development that might offer opportunities for additions to the
	Greenbelt System (see Section 4-2023A, especially definitions of "the greenbelt system,"
	"green space," "greenway" and "trail"). To help you answer this question, the following
	online link to the Greenways Master Plan Map NormanOK.gov/MasterPlan is provided.
	✓ Storm water channels
	Detention pands

___Detention ponds

√Floodplains

___ Stream bank/Riparian corridors

___ Utility Easements

___ Abandoned/Active Railroad corridors

__ Other_

How could your development **also incorporate** those elements noted into greenbelts and trails?

7. Please review the statements below and indicate in the space next to each item, whether it does apply ("Yes"), does not apply ("No"), or is not feasible ("NA") to your development. Of specific interest is how your project fits into the public open spaces and parks.

In performing its duties, the Greenbelt Commission shall take into account the considerations listed below. The Commission will also consider how your project fits into the public open spaces and parks that are existing. Not all considerations will be applicable or feasible for each application.

No (a) Portions of the Greenbelt System are accessible to the general public.

No (b) Greenways are established and provide connections to other existing and future components of the Greenbelt System.

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<u>No(c)</u> Existing easements (e.g. utility, pipeline, oil lease right of way, etc) may be used for Greenways where appropriate and where expressly approved by the easement grantor and grantee.

No (d) Greenways connect neighborhoods to each other and to industrial and

commercial areas.

<u>No</u>(e) Greenways provide alternative routes to move through the City for commuting to work, schools, shopping, between neighborhoods, and/or other destinations by bicycling or walking.

4es(f) Adverse impacts on existing topography, drainage patterns and natural

vegetation are minimized.

(g) Developments between urbanized Norman and Lake Thunderbird include pedestrian and bike connectivity to adjacent parcels to allow for future connections to Lake Thunderbird.

(h) Landscaping required by the City has been/will be planted in conformance with Norman Zoning regulations, including with local drought-resistant low

maintenance plants, shrubs and trees.

MA(i) Vegetative buffers between neighborhoods and railway lines have been provided to enhance safety and reduce the effects of noise and air pollution.

 $\Psi^{e_{S}}(j)$ Permeable ground surfaces have been preserved to the extent possible.

(k) Ingress and egress to and from a development is designed to permit safe use by non-motorized traffic in and out of the development and across the ingress and

egress provisions of the development.

(I) Fences abutting components of the Greenbelt System, and particularly those abutting green spaces, are of designs and materials that minimize their visual impact to the extent such fences are allowable under Norman City Code and not in conflict with applicable national standards for utility facilities. Examples of acceptable open fences include such types as wrought iron, split rail, low picket fence with every other picket removed, and metal pickets.

Mild (m) Water retention and detention storage facilities are designed in accordance

with bioengineering principles and built with bioengineering materials.

(n) Detention facilities are integrated into the surrounding neighborhood as part of the Greenbelt System in as ecologically sound a method as possible.

No (o) Storm water management design considers the potential for trail and green

space preservation, enhancement and/or creation.

The development layout is designed to preserve the health and diversity of wildlife affected by development in natural drainage corridor areas.

(q) The development layout is designed to minimize the intrusions of noise, trash and other things into the Greenbelt System that would negatively affect visitors' and users' experience of any impacted components of the Greenbelt System.

(r) To the extent possible, the development layout, as designed, does not impair

the ability of riparian buffers from serving as corridors for wildlife movement.

Nik(s) Riparian buffers are incorporated into the Greenbelt System.

N(k(t) The commercial developments have provided for pedestrian access.

(u) Pavement is minimized when possible by, among other things, using shared parking areas and/or permeable parking surfaces where feasible and allowed

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under the Zoning Ordinance of the City of Norman and the City Engineering Design Criteria.

NLR(v) Cluster development has been utilized as a means to develop the Greenbelt System.

(<u>\(\frac{0}{0}\)</u>(w) Structures, other than utility transmission poles or substations, were located to maximize greenbelt and trail opportunities.

8. If, after reviewing the above questions, you feel like your proposed development or project has no opportunities to add to the City of Norman Greenbelt System, please explain briefly below. (Any comments you feel will help the Commission understand your intent to develop the area.)

Signature of Applicant or Contact Person (required):

Bobby Suggs

GREENBELT COMMISSION COMMENTS AND SUGGESTIONS ABOUT PROPOSED DEVELOPMENT AS SUBMITTED FOR PLANNING COMMISSION AND CITY COUNCIL CONSIDERATION (MAY ATTACH AS SEPARATE SHEET):