

MISSISSIPPI STATE DEPARTMENT OF HEALTH

Child Care Facility Inspection

County Harrison	Date 5- 25-18	
Facility Name Tiny Steps Academy	License Number <u>66/ 6</u>	
Purpose Mid-Tear	Capacity 150	
All Items In Red Are Critical Qualified director present In Out COS N/A U	Other Items - Must be corrected Children's belongings separated/stored Evacuation plans posted Menus posted and served Plan of activities	N/A
Proper staff to child ratio present Room and playground capacity met Center capacity met License/complaint visible	Building and Grounds Walls, ceilings, floors, toys, equipment clean and in good repair	
Certified food manager Sanitation Approved Garbage and garbage bins maintained Vector control maintained Weter system approved and functioning	Lighting approved Heating/cooling approved Ventilation adequate Glass approved and shielded Telephone on premises, available,	
Water system approved and functioning Waste water system approved and functioning Food service approved	and functioning Electrical outlets protected Large appliances located properly Sinks and toilets working properly	
Possible Monetary Penalty Monetary Penalty S	Hot water at all sinks, not to exceed 120° Children barred from kitchen Vending machine snacks meet	
3. \$	nutritional guidelines, if present Exits, doors and fastening devices single action approved and in good working order	
4\$ 5\$	Exits unobstructed Required smoke detectors, carbon monoxide monitors, fire extinguishers and thermometers placed properly and	
1. Age/Child/Staff Name 2yr - 13	in good working order	
1/2 - // 2.	Playground area clean, shaded, well drained and equipped and fence in good repair	
5. ion 3-14	Playground equipment meets standards	
6. Syr-9 44-11 Africal-15	Pool area clean, fenced, and adequately maintained Diaper changing stations adequate in number and each fully supplied	
Center Director/Individual	(number) Child Care Representative	رلسه

White Copy - Facility File Yellow Copy - Facility Operator Mississippi State Department of Health

12-10-08

Form No. 281



Child Care Encounter

District 9 Child Care Encounter Date 5-25-18	
	_
Name Tiny Steps Academy License No. 6616	_
Address 520 E. Pass Rd Gulffort, MS 39506	
Purpose Mid-Year Director Laticia Thigpen	
Mileage Start Mileage End	_
County Harrison Telephone No. 228-896-6469	
Time In Total Time	_
Findings/Comments	
Building - No Violation Oscarcas	
1.	
Playprand- no Vidations Observered	
Child's Records In compliance	
Stay Parado - In compliance	
2 off variable son conference	
Kitcher - A	
Is real fab	
	_
Center Director/Designee/Individual White Copy - Facility File Yellow Copy - Operator Child Care Representative White Copy - Facility File Yellow Copy - Operator	

Food Service Facility Inspection Results

PIMS ID F	acility Name, Address	Date	
	Tinu Stens H	cademy 5-25.	-18
CRITICAL VIO	DIATIONS	CORRECTION PLAN AND SCHEDULE	, 0
CATTERET	A A	CORRECTION PLAN AND SCHEDULE	
no Fishation	us Observed	r.	
7			
		Kharima Muir Serv Sat	10
☐ 92020 Scheduled	☐ 92010 Permit No Charge	Certified Manager Licence Number	
☐ 92030 Followup	☐ 92015 Permit 1 \$30.00	Ex. 2-3-	.19
☐ 92040 Complaint	☐ 92011 Permit 2 \$100.00		1
☐ 92050 Consultation	☐ 92012 Permit 3 \$150.00		
92070 Plan Review/Const.	☐ 92013 Permit 4 \$200.00		
☐ 92080 No Inspection		Facility Signature	
☐ 92090 Restaurant Training		Misoria	
Permit Date	Environmentalist Code	Environmentalist Signature	
Please Remit within 10 days to:		White Copy - Facility Yellow Copy - PIMS Pink Copy- Environmentalist	

Child Care Licensure Playground Checklist

YPS NO N/A	Cen	iter N	Jame	Ti	Inspection Date 5-25-18
Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 48) In good repair, with no gaps? (Rule 1.11.9 (8), pg 48) 2 2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 48) 3 Is surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg8) 4 AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 47) 5 No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2-5, pg 10) 7 Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 36) 8 All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 47) 9 Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 15) 10 Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40) 11. If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg13) 12. If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 3.6.4-5 pgs 34-35) 13. Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) 14. Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) 15. Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) 16 Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) 17. Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) 18. Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)					• • • • • • • • • • • • • • • • • • • •
□ □ 2. 2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 48) □ □ 3. Is surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg8) □ □ 4. AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 47) □ □ 5. No standing water present on playground or in/on playground equipment or walkways? (CPSC 2.4.2.2.5, pg 10) □ □ 6 Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 36) □ □ 7. Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 15) □ □ 8. All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 47) □ □ □ 10. Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40) □ □ 11. If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.4, 3.5, pg 15) □ □ 12. If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 3.6.4-5 pgs 34-35) □ □ 13. Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) □ □ 14. Is age-appropriate equipment being used? If not, state deficiency (Rule 1.10.2, pg 36) □ □ 15. Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) □ □ 16 Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) □ □ 17. Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) □ 18. Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	YES	NO			with no gaps? (Rule 1.11.9 (8), pg 48)
Surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg8)				2.	2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 48)
CPSC 2.4.2.5, pg 10	1			3.	
(CPSC 2.4.2.2-5, pg 10) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 36)		9		4.	AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 47)
Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 36) 7. Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 15) All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (3), pg 47) Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 15) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg13) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 3.2, pg13) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) If the concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	0			5.	
7. Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 15) 1	m/		П	6/	Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 36)
All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 47) Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 15) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg13) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) Is swood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	V		122/	7	Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 15)
Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 3.4, 3.5, pg 15) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg13) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 3.2, pg13) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) It is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) If the concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) If the concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) It is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	D/			8.	All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40)	4	D		9.	Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC
If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	QX			10.	Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 40)
Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15) 13.			1	11.	If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg13)
☐ ☐ 14. Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) ☐ 15. Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) ☐ 16. Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) ☐ 17. Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) ☐ 18. Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	V		а	12.	If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC5. 3. 6.4-5 pgs 34-35)
☐ ☐ 14. Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 36) ☐ 15. Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49) ☐ 16. Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) ☐ 17. Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) ☐ 18. Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	П	П		13.	Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2, pg 15)
[Rule 1.11.11 (1), pg 49) [Is adequate shade present on the playground? (CPSC 2.1.1, pg 5) [In 17. Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) [In 18. Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)					Is age-appropriate equipment being used? If not, state which pieces are inappropriate
☐ ☐ 17. Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 36) ☐ ☐ 18. Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)				15.	Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 49)
Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 2.5.5)	1			16-	Is adequate shade present on the playground? (CPSC 2.1.1, pg 5)
(A) 2.5.5) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A			D/	17.	Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 30)
all the second of the second o			4	18.	
	Direct	or _	4	10	