

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Masonry crack filling
Inquiry Sub-Category	Preventive measures for future cracks
Description	Providing customers with advice on preventive measures to minimize the occurrence of future cracks in their masonry structures, such as regular maintenance, foundation inspections, or implementing proper drainage systems, helping them avoid costly repairs in the long run.
Data Size	5,080 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

If minor _____ are neglected, how _____ escalate _____ major structural _____ requiring costly _____ work?

Is _____ going to lead _____ structural _____ fixes?

It _____ not _____ neglected defects will _____ into _____ which _____ restoration _____.

_____ certain _____ neglected _____ will _____ into major concerns _____ necessitates _____ work.

Is it possible that _____ defects could _____ structural _____ expensive _____?

_____ level defects are _____ to cause major _____ concerns _____.

_____ possible small _____ turn into big _____ that need expensive _____?

It is not _____ tiny defects will eventually _____ concerns which can _____ very _____

Minor surface level _____ could _____ to major _____ concerns _____ they _____ care _____.

There's _____ imperfections and their _____ major structural _____ that need extensive restoration efforts.

_____ not _____ neglected defects _____ into _____ concerns which will require expensive _____.

Do _____ ignoring small problems _____ lead to _____ down the road that would _____?

If _____ defects are not _____ lead _____ problems and _____ expensive restoration.

It's _____ if _____ eventually _____ into major _____ and necessitate costly restoration _____.

If _____ the small _____ issues that would require _____ restoration?

It is _____ certain _____ neglected tiny _____ turn _____ require _____ restoration work.

Minor defects _____ lead to _____ issues requiring _____ restoration work _____ aren't _____.

_____ certain if _____ eventually _____ into major concerns, _____ leads to expensive _____.

_____ is _____ certain if _____ tiny defects _____ become _____ which will _____ expensive restoration _____.

If neglected, could the small defects turn _____ bigger _____?

Minor defects are likely _____ if _____ after, and thus _____ expensive _____.

It is _____ certain _____ defects _____ into _____ which _____ incur expensive _____ work.

If I don't address _____ could they _____ that _____ expensive _____?

It _____ not _____ if _____ will eventually turn into _____ to expensive _____ work.

Minor _____ can _____ larger issues _____ scale restoration _____ they're _____.

_____ it _____ to _____ into structural issues that _____ expensive repairs?

_____ I _____ concerned that _____ surface _____ to serious structural _____ expensive renovations?

It's _____ if _____ will _____ into major concerns which _____ expensive restoration _____.

It's not certain _____ tiny defects _____ eventually _____ major concerns _____ incur _____ work.

It is _____ certain _____ neglected _____ will _____ to major concerns and _____.

Is _____ small flaws and _____ structural concerns that will _____ extensive restoration efforts?

_____ defects _____ neglected, how likely _____ they _____ major structural concerns _____ require expensive restoration _____?

Minor defects _____ to _____ problems _____ large scale restoration work _____ taken care _____.

_____ small defects _____ turn _____ issues that _____ expensive _____ work _____ neglected.

It is _____ certain if _____ defects will _____ become _____ in _____ will _____ restoration work.

Minor imperfections can _____ expensive _____ if they get _____.

It _____ certain _____ neglected tiny _____ turn _____ major concerns, which necessitates expensive _____.

_____ certain if neglected _____ could _____ become _____ necessitate costly _____ work.

It _____ certain if _____ defects _____ into major concerns _____ necessitate costly restoration _____.

_____ likely _____ minor surface-level defects _____ to _____ if neglected?

Is _____ that _____ flaws will _____ serious _____ damage and _____ expensive _____?

_____ I _____ if some _____ lead _____ structural _____ and necessitate expensive renovations?

There _____ a risk of neglecting small _____ and their _____ into _____ require _____ efforts.

Is _____ that neglect _____ severe structural problems, _____ expensive _____ later on?

It is not _____ small defects _____ eventually turn into major _____ expensive _____.

It's _____ certain _____ defects will eventually turn into major _____ which in _____ expensive _____.

_____ likely _____ it _____ minor _____ into major structural concerns and _____ restoration work?

What _____ the _____ imperfections and their _____ development into major _____ concerns that _____ extensive _____ efforts?

_____ it possible _____ surface _____ turn _____ expensive restorations?

It is not _____ if _____ can eventually turn into _____ concerns, _____ restoration.

It _____ not certain _____ will eventually turn _____ major concerns which could _____ restoration _____.

Minor _____ level _____ cause _____ structural concerns, if they _____ not _____ care _____.

_____ minor defects _____ escalate to larger issues requiring _____ work.

It's not certain if neglected _____ will _____ into major _____ which _____.

_____ I be concerned _____ the _____ cause structural damage _____ necessitate expensive _____?

_____ is not certain _____ tiny _____ eventually turn _____ major concerns which _____ will _____ restoration work.

Is _____ possible _____ neglect could lead _____ structural _____ and _____ costly _____?

Is it possible _____ problems _____ escalate into _____ would _____ restoration work?

It is not _____ if _____ will eventually turn into _____ lot of _____ restoration work.

_____ not certain if neglected _____ will eventually _____ major _____ which _____ cost _____ restoration _____.

It is not certain _____ neglected small defects could _____ into major _____ in _____.

If neglect _____ minor surface level defects will _____ major _____.

It _____ neglected tiny defects _____ into major _____ which _____ incur expensive restoration _____.

It is not _____ if _____ defects _____ turn _____ which necessitates _____ restoration _____.

It _____ certain if neglected _____ defects will _____ major concerns which _____ to costly _____.

_____ not _____ defects could _____ into _____ concerns which _____ expensive restoration work.

_____ level defects could cause major _____ taken _____ of.

_____ not _____ if _____ eventually turn into major concerns _____ will _____ restoration work.

_____ it _____ that _____ surface-level _____ develop _____ structural concerns _____ expensive restoration?

_____ it _____ superficial _____ will turn _____ more _____ would require expensive restoration?

It isn't _____ if neglected tiny _____ into major _____ lead to costly _____.

How likely is minor surface level _____ cause _____ structural _____ if they _____?

It's not certain _____ defects will _____ major concerns, _____ will _____ restoration _____.

It _____ not certain if neglected tiny defects _____ major _____ and _____ restoration

Should I be concerned _____ will _____ serious structural _____ and necessitate expensive _____?

_____ could eventually turn into major concerns which would incur expensive _____.

_____ is _____ certain if neglected _____ defects _____ eventually _____ into _____ concerns _____ expensive restoration _____.

_____ is not _____ tiny defects will eventually _____ major _____ turn will necessitate _____ restoration work.

_____ defects will _____ to bigger problems if they _____ looked _____ expensive _____.

Should _____ be _____ if _____ flaws will cause _____ require expensive _____?

_____ is _____ if neglected _____ would _____ turn _____ concerns and necessitate expensive _____.

_____ level _____ may cause _____ structural _____ taken care of.

_____ minor _____ are _____ looked _____ they _____ to _____ will require expensive restoration.

Minor surface level _____ could _____ major _____ if _____ aren't _____.

If I ignore _____ turn _____ more severe issues which _____ restoration?

_____ defects are neglected, _____ risks _____ structural issues and costly _____.

It is _____ neglected defects _____ eventually _____ major concerns which _____ turn will _____ work.

Is _____ that superficial problems _____ major _____ and _____ costly restoration _____?

_____ defects _____ likely _____ cause _____ structural _____ if care is _____ taken.

_____ it possible _____ neglect towards superficial flaws _____ to _____ structural _____?

Could _____ faults necessitate _____?

Minor _____ may _____ to larger issues _____ large scale _____ work _____.

It _____ certain if _____ will eventually _____ major _____ which will _____ costly _____ work.

It's not certain if _____ turn _____ concerns which necessitates _____.

_____ not _____ if _____ tiny _____ will eventually _____ major _____ and necessitate expensive _____.

_____ defects _____ larger _____ large scale restoration work _____ they _____ not cared _____.

_____ not _____ if _____ tiny defects _____ eventually _____ into _____ concerns which _____ lead _____ costly restoration _____.

_____ I be _____ that _____ surface flaws _____ lead _____ damage and _____ renovations?

Is it _____ defects could _____ larger _____ that _____ expensive _____ work?

_____ if _____ defects _____ turn into major concerns and require _____ work.

_____ not certain _____ neglected _____ can eventually turn into major _____ to costly restoration.

_____ I _____ address _____ defects, _____ structural problems that _____ expensive restoration?

_____ not clear _____ neglected defects _____ and _____ expensive restoration work.

_____ is not certain _____ tiny defects _____ turn into _____ necessitate _____ restoration work.

_____ is _____ neglected _____ turn _____ major concerns _____ require expensive restoration _____.

_____ if neglected _____ will _____ major concerns, and _____ expensive restoration work.

_____ is _____ certain if neglected _____ defects will _____ concerns, _____ will _____ expensive restoration _____.

_____ it possible that _____ into severe structural problems _____ fix _____ flaws?

_____ not certain if neglected _____ defects _____ into _____ would _____ expensive restoration work.

_____ surface level _____ probably _____ to _____ concerns _____ neglect _____ not avoided.

_____ not certain if neglected _____ turn _____ concerns _____ might _____ costly _____ work.

_____ possible _____ could lead to severe _____ problems, _____ repairs later?

_____ if _____ surface flaws would lead to serious _____ and _____ renovations?

_____ is _____ certain if _____ which would incur expensive restoration work.

If neglected, could the small _____ need expensive _____?

_____ I ignore _____ damages, would _____ into _____ severe issues which _____ restoration?

It _____ not _____ tiny defects could turn _____ concerns _____ could require _____ restoration _____.

_____ if _____ defects will _____ major _____ which will necessitate expensive _____ work.

_____ certain _____ neglected tiny defects _____ eventually _____ into _____ which in turn would _____ restoration work.

_____ minor surface _____ defects to cause _____ concerns _____ aren't taken _____ of?

It _____ not _____ if _____ defects will eventually _____ into _____ concerns which _____ costly _____ work.

_____ defects _____ not looked after, _____ lead to bigger _____ expensive restoration _____ required.

If neglected, could _____ defects _____ into large _____ that _____ work?

_____ it _____ that small _____ turn into larger issues that _____ work?

It is _____ neglected defects _____ turn _____ concerns _____ necessitate expensive restoration _____.

_____ small _____ turn into larger problems _____ restoration work.

_____ surface defects turn _____ restorations?

_____ the _____ small imperfections and their _____ development _____ major structural _____ that _____ extensive _____ efforts?

_____ not certain _____ into major concerns, which necessitates expensive restoration _____.

_____ is not _____ if neglected tiny defects _____ concerns _____ can lead to _____.

Minor defects _____ to bigger problems if they're _____ thus _____.

Is it possible that _____ will escalate _____ concerns _____ will require _____?

It is _____ certain _____ defects _____ into major _____ which _____ restoration work.

_____ likely _____ surface _____ escalate _____ structural concerns if _____ is not avoided.

_____ not _____ neglected tiny _____ would eventually turn into _____ which _____ would necessitate expensive _____ work.

Is _____ surface-level defects could develop into _____ structural _____ don't fix _____?

Minor _____ defects _____ lead to _____ structural _____ require _____ tasks.

If _____ could the small _____ into _____ problems that _____ work?

_____ I ignore the _____ damages, _____ turn _____ more severe _____ will require _____?

_____ neglected, _____ small defects could turn _____ larger problems _____ need _____.

It is _____ certain if _____ defects could _____ become _____ concerns _____ costly _____.

Should _____ be _____ surface _____ will _____ to serious structural _____ and _____ renovations?

_____ safe to _____ if minor _____ will _____ to _____ damage and _____ expensive renovations?

Should I be _____ surface flaws _____ cause _____ damage _____ renovations?

What _____ the _____ neglecting _____ flaws and their _____ into major structural _____ need _____ efforts?

It's _____ if neglected _____ will turn into _____ concerns which in _____ will _____ restoration _____.

Is it possible _____ ignore superficial _____ in anticipation _____ them _____ would _____ expensive restoration _____?

Minor surface defects can _____ to _____ structural _____ that _____ expensive _____

_____ certain if neglected tiny _____ eventually turn into _____ concerns which _____ necessitate _____ restoration work.

_____ level defects may escalate _____ structural _____ if _____.

_____ neglected tiny defects _____ into major _____ which in turn _____ it's _____

_____ certain if _____ defects will eventually turn _____ which _____ turn _____ expensive restoration work.

Should _____ minor _____ flaws _____ serious structural damage _____ necessitate expensive _____?

_____ risks could result in _____ issues, demanding costly restoration or _____ worse, _____.

It's not _____ if _____ defects _____ become major concerns and _____ expensive _____.

_____ possible that superficial problems _____ into major structural _____ that _____ restoration _____?

It is not certain _____ neglected _____ defects will _____ into _____ necessitate restoration _____.

It _____ certain if _____ tiny defects will _____ into major concerns, which will _____.

_____ is _____ risk _____ neglecting small _____ their _____ to become major structural _____ that _____ extensive _____ efforts?

Is failing _____ address small _____ going to _____?

It _____ certain if _____ defects _____ eventually turn _____ concerns _____ can _____ costly restoration.

It's not _____ if neglected defects _____ concerns, which will _____ expensive _____.

_____ that _____ surface-level faults _____ require expensive restoration?

If _____ don't _____ surface-level _____ they _____ significant _____ concerns requiring _____ restoration?

_____ minor surface level defects _____ major _____ if neglect isn't avoided.

What's the risk of neglecting small _____ their _____ that'll _____ restoration efforts?

_____ it _____ that superficial damages _____ into _____ issues which may _____ restoration?

If neglect _____ minor surface level _____ major _____ costing expensive restoration.

It is not certain if neglected _____ eventually _____ major _____ necessitate _____ restoration _____.

_____ neglected, the _____ could turn _____ larger _____ that need _____ work

It is not _____ if neglected defects will _____ become _____ concerns, _____ will _____.

_____ is not _____ neglected tiny defects can eventually _____ which in _____ restoration work.

It's not _____ if _____ defects _____ eventually turn _____ major concerns _____ lead _____.

Is it _____ neglect _____ lead _____ serious structural _____ requiring _____ later?

Is _____ to _____ superficial problems _____ anticipation _____ becoming major structural concerns _____ would _____

restoration ____?

_____ certain if _____ turn into major concerns which in _____ could require _____.

_____ I be concerned if _____ surface _____ will _____ structural _____ necessitate costly _____?

_____ defects _____ escalate to _____ issues _____ large _____ restoration work, _____ neglected.

Minor _____ could _____ issues _____ large _____ restoration _____ if they _____ not _____ care.

_____ possible that small defects could turn _____ need restoration _____?

Is it possible _____ ignore superficial problems _____ anticipation of _____ becoming major _____ work?

_____ the small defects _____ that require costly restoration work?

_____ failure _____ address _____ deficits _____ in _____ reconstruction?

It _____ not certain if _____ could _____ turn into major _____ which _____ costs _____ work.

_____ not _____ small _____ will _____ turn _____ major concerns which will necessitate expensive _____.

It is _____ certain _____ turn _____ which can _____ to expensive restoration.

How _____ are _____ to _____ larger _____ requiring _____ scale _____ if they're neglected?

What's the risk of neglecting _____ structural concerns that require extensive _____?

_____ surface defects _____ eventually lead to _____ structural _____ necessitate _____ tasks.

If I _____ damages, _____ they _____ into _____ issues _____ require restoration?

It _____ certain if neglected _____ will _____ concerns _____ will _____ costly restoration work.

It _____ not certain _____ will eventually turn into major _____ which _____ more _____.

Minor defects are likely to become larger _____ scale _____ if _____ not taken _____.

How _____ are _____ surface-level defects to _____ if _____ are not taken _____?

It is _____ defects could lead to _____ costly restoration or _____.

It _____ certain _____ tiny defects will turn into _____ concerns, _____ restoration work.

_____ not _____ if _____ eventually turn into major _____ which _____ necessitate _____ restoration work.

Is it possible to _____ superficial problems _____ them becoming _____ would _____ restoration work?

_____ is not _____ if neglected _____ could turn _____ major _____ which _____ turn _____ require _____ work.

Minor _____ defects _____ to escalate _____ major structural concerns _____ avoided, costing expensive _____.

_____ could _____ small _____ turn _____ that would need _____ restoration work?

If _____ superficial flaws _____ severe structural problems, _____ costly _____ on?

It is not _____ neglected defects can eventually turn _____ lead to _____ work.

Is it possible that _____ costly restorations?

It is _____ certain if _____ will _____ into major concerns, _____ restoration _____.

_____ certain _____ defects could turn into major _____ which in _____ will require expensive _____.

If _____ they turn into _____ serious issues _____ may _____ expensive restoration?

_____ could escalate to larger _____ large _____ restoration work _____ taken _____.

_____ is not certain _____ neglected _____ defects _____ major _____ which in _____ require costly restoration _____.

If _____ is _____ could potentially _____ to major structural concerns.

It is _____ certain if _____ defects _____ concerns and require expensive _____.

_____ don't address minor surface-level _____ they _____ structural concerns _____ need expensive _____?

_____ I ignore _____ damages, _____ into _____ issues which may require _____ restoration?

_____ ignore superficial damages, _____ they _____ into _____ serious _____ would _____ be restored?

It is _____ certain _____ neglected _____ would _____ concerns and _____ restoration work.

_____ is the risk of _____ imperfections _____ their potential development _____ structural concerns that _____ restoration _____?

It is _____ certain if _____ into _____ concerns _____ necessitates restoration work.

_____ flaws can _____ to more serious problems _____ structural _____.

If _____ surface _____ escalate to major structural concerns, costing _____ restoration.

Is there any _____ of _____ small imperfections and _____ major structural concerns that _____ restoration _____?

_____ it possible _____ escalate _____ major _____ that would necessitate _____ restoration work?

It's _____ tiny defects will eventually _____ major concerns, _____ will cost more _____.

_____ if _____ tiny defects _____ turn _____ major concerns which _____ necessitate costly restoration work.

It _____ not certain if neglected _____ eventually turn _____ major _____ lead _____ expensive _____.

Minor surface defects can _____ to major _____ which _____.

How _____ defects to cause _____ structural concerns _____ it's not _____ care _____?

_____ surface level _____ can become major _____ neglect isn't _____.

_____ is _____ chance _____ level _____ will escalate to major structural _____ if neglect is _____.

Do _____ think ignoring _____ will _____ damage that will _____ expensive repairs?

_____ flaws _____ surface become big problems _____ require _____ repairs?

_____ possible to _____ in anticipation of _____ structural concerns _____ would necessitate costly restoration work?

It is _____ certain if _____ turn into _____ which would incur _____ work.

_____ not certain _____ defects _____ into _____ concerns _____ necessitate costly restoration work.

_____ is not _____ if neglected _____ will turn into _____ in _____ necessitate costly _____ work.

_____ can _____ larger _____ restoration work if they are not _____ care of.

If neglect is _____ lead to major _____ concerns.

Is it _____ defects could develop into _____ concerns _____ restoration?

Minor _____ will _____ bigger _____ if not _____ after, and therefore _____ restoration.

Is it possible _____ superficial _____ become _____ concerns _____ would _____ restoration work?

_____ I _____ concerned _____ the _____ cause serious structural damage _____ necessitate expensive _____?

_____ not _____ if neglected _____ can _____ major concerns _____ lead to _____ restoration.

If I _____ address _____ surface-level _____ could _____ into _____ problems?

It _____ neglected defects _____ major concerns _____ could lead to _____ restoration.

_____ I _____ will _____ severe issues which require expensive restoration?

_____ neglected, _____ into _____ concerns, leading to costly _____ work?

_____ is not _____ if neglected tiny _____ could _____ into _____ in turn costs _____ restoration _____.

Should _____ if minor _____ flaws lead _____ structural damage _____ expensive _____?

_____ surface flaws can _____ to _____ damage _____ expensive _____.

If minor defects are _____ after, they _____ lead _____ need expensive _____.

_____ flaws may get worse over time, _____ issues _____.

Is _____ that _____ will _____ to major structural damage later _____?

It _____ certain _____ neglected _____ defects will eventually turn into _____ in _____ necessary restoration _____.

If _____ not avoided, _____ level defects could lead _____ serious _____.

_____ not _____ if _____ defects _____ eventually turn _____ concerns which in turn _____ cost more _____ restoration _____.

_____ certain _____ neglected tiny _____ turn into _____ concerns which _____ turn _____ expensive restoration work.

_____ certain if neglected defects _____ eventually turn _____ and _____ expensive _____ work.

It _____ if neglected tiny defects could _____ concerns, _____ turn could necessitate expensive _____.

Should _____ concerned _____ will lead _____ damage and necessitate expensive renovations?

_____ is _____ certain _____ neglected _____ eventually _____ into _____ in turn _____ necessitate expensive restoration work.

Should _____ be _____ flaws may lead _____ structural damage and necessitate _____?

It _____ if _____ tiny _____ will turn into major _____ and _____ work.

What _____ the _____ of _____ and their potential development _____ concerns _____ will require extensive restoration _____?

_____ ignore _____ damages, would _____ more severe issues that might _____ expensive _____?

Is _____ possible that minor _____ defects _____ requiring expensive restoration?

Ignoring superficial _____ to serious _____.

_____ possible that _____ defects could _____ serious structural _____ or costly _____?

Is _____ defects would turn into larger _____ that would _____ work?

Minor _____ defects, if not _____ lead _____ significant _____ concerns requiring _____.

_____ is _____ neglecting _____ potential development into major _____ concerns that _____ require extensive restoration efforts.

It _____ certain _____ neglected defects _____ eventually _____ which in turn could necessitate _____ work.

It _____ certain if neglected _____ can turn _____ major _____ in turn _____ work.

It _____ not _____ if _____ defects will turn _____ major _____ would necessitate costly _____ work.

____ structural issues, demanding ____ restoration ____ worse, ____ from ____ of minor ____.
 ____ certain ____ neglected ____ can eventually become ____ concerns ____ can ____ to ____ restoration.
 Is it possible that ____ will ____ into ____ severe issues ____?
 It ____ certain if ____ small ____ will turn ____ and necessitate ____ restoration ____.
 ____ defects ____ not looked after, ____ lead ____ problems, which ____ expensive restoration.
 Minor surface ____ to ____ major structural ____ taken care of.
 ____ possible for ____ defects ____ turn ____ larger ____ that would ____ expensive ____ work?
 ____ is ____ certain ____ neglected defects ____ turn into ____ that ____ work.
 ____ neglected ____ turn into major concerns it ____ costly ____.
 Minor surface level ____ cause ____ if they ____ not ____.
 Is ____ that slight ____ could turn ____ restorations?
 Is it ____ that ____ into serious structural ____ if they ____?
 It's ____ neglected defects ____ eventually turn into major ____ require expensive restoration work.
 If ____ not avoided, minor ____ could lead ____ major structural ____ expensive ____.
 If neglected, small defects ____ into larger problems ____ would ____.
 It ____ certain if ____ tiny ____ will ____ turn into ____ concerns, ____ restoration.
 It ____ not ____ if ____ defects ____ eventually turn ____ which in ____ costs expensive restoration ____.
 If neglect is ____ minor surface ____ become major ____ concerns, ____ expensive ____.
 Minor ____ flaws can lead ____ damage ____ expensive ____.
 If the ____ defects ____ they ____ into ____ that would need ____ work.
 How likely are minor ____ defects ____ major ____ if they're ____?
 ____ is not ____ tiny ____ into major concerns, which will need expensive restoration ____.
 ____ certain ____ neglected defects ____ eventually turn into major ____ require costly restoration ____.
 ____ is ____ if ____ could eventually turn into ____ turn would require expensive restoration work.
 Is it ____ small surface ____ become big ____ that ____ expensive ____?
 It's ____ defects will ____ turn into major concerns, ____ restoration work.
 If ____ not avoided, minor ____ level ____ structural concerns.
 It isn't certain if ____ will ____ turn ____ concerns, ____ expensive ____ work.
 ____ is not certain ____ neglected defects ____ turn ____ concerns ____ will cost more ____.
 Minor surface ____ defects can ____ major ____ neglect ____ not ____.
 ____ minor defects ____ they will ____ to bigger problems ____ therefore ____ expensive ____.
 ____ is the ____ of neglecting small ____ development into major structural concerns ____ will ____?
 It ____ certain ____ defects will eventually turn into ____ concerns, ____ require ____ restoration work.
 ____ they neglect to ____ superficial flaws, ____ potentially ____ structural problems.
 Minor ____ defects are likely ____ cause ____ they ____ taken care of.
 It ____ not certain if neglected tiny ____ turn ____ concerns ____ incur expensive restoration ____.
 ____ not ____ neglected defects ____ turn ____ concerns and lead to costly ____
 ____ is not certain ____ neglected tiny defects will turn ____ major concerns ____
 Is it ____ superficial damages would turn ____ more ____ issues ____ could ____?
 It's not ____ will lead ____ major concerns and ____ expensive ____.
 It is not certain if ____ defects ____ and require ____ work.
 It ____ sure ____ neglected defects will ____ turn ____ major concerns which in ____ necessitate ____.
 Minor surface ____ defects are ____ structural issues if ____ care ____.
 If ____ small defects could become ____ require ____ work.
 ____ the small defects turn into ____ require ____ restoration work?
 ____ the ____ of ____ surface defects eventually ____ to ____ issues?
 ____ not ____ if ____ tiny defects will ____ into major ____ which ____ turn will cost ____ work.
 ____ not ____ if neglected defects ____ turn into ____ which would incur ____.
 Is ____ neglect could lead ____ requiring expensive repairs ____ on?
 It is ____ certain if ____ eventually turn into ____ concerns ____ restoration ____.

Is it _____ superficial problems _____ structural concerns that _____ costly _____ work.
 _____ is not certain if neglected _____ defects will _____ major concerns _____ will necessitate _____.

It is not _____ if neglected defects _____ eventually _____ to major _____.

_____ surface _____ may escalate into major structural _____ neglect is _____.

_____ neglect _____ avoided, minor surface _____ defects _____ likely _____ structural concerns.
 _____ is _____ certain if _____ defects _____ become _____ and require expensive _____.

_____ certain if _____ tiny defects _____ turn _____ concerns which would _____ restoration _____.

Should I _____ afraid _____ minor _____ will lead _____ structural _____ necessitate _____ renovations?

It _____ not _____ defects _____ turn _____ major concerns _____ in turn would require _____.

It's _____ certain _____ defects could eventually _____ into major _____ restoration work.

Should I _____ superficial flaws _____ to structural _____ necessitate expensive _____?

It _____ certain if neglected _____ will turn into major concerns, which in _____.

Is it _____ that minor _____ lead _____ damage _____ necessitate expensive _____?

_____ minor surface _____ defects _____ escalate to _____ structural _____ forcing expensive restoration.

_____ defects are _____ taken care of, _____ work _____ be required.

Is _____ possible that _____ defects could _____ and require _____ restoration?

It _____ not certain whether _____ defects _____ eventually _____ into _____ concerns _____ work.

_____ is _____ tiny defects will _____ into major concerns, which _____ expensive restoration work.

_____ I don't address surface-level _____ develop into _____ need _____ restoration?

_____ imperfections _____ over time _____ cause _____ issues _____ expensive fixes?

_____ if surface flaws will cause serious _____ and necessitate _____?

_____ possible _____ the _____ become larger issues that would need expensive _____?

Should superficial problems _____ them becoming major structural _____ would _____ expensive restoration _____?

_____ neglected, the _____ defects could lead _____ need restoration _____.

Is _____ possible to _____ problems in _____ becoming _____ that would necessitate costly restoration _____?

_____ can _____ to larger _____ large scale _____ work, if _____ neglected.

If I ignore superficial _____ would _____ into _____ which would _____ be _____?

Minor defects _____ escalate to larger _____ requiring large _____ they aren't _____.

_____ don't address _____ could they _____ issues that need expensive _____?

Is _____ possible that _____ small _____ into _____ issues _____ would need _____ work?

_____ risks _____ result in severe _____ issues, requiring _____ restoration _____ if _____ defects _____ neglected.

If _____ don't _____ could they become _____ structural _____ requiring _____ restoration?

_____ certain if _____ defects will eventually turn _____ major _____ turn _____ expensive restoration work.

_____ is not _____ defects _____ eventually become major concerns, which _____ will _____ costly restoration _____.

_____ ignored _____ can _____ in costly reconstruction tasks.

_____ not _____ if neglected _____ will eventually _____ to _____ concerns _____ necessitate expensive _____.

It _____ if _____ tiny defects will _____ turn into _____ concerns _____ in _____ will _____ expensive _____ work

_____ neglected _____ faults necessitate expensive _____?

Is it likely _____ minor defects on surfaces _____ into _____ expensive _____?

Minor _____ level _____ escalate _____ if neglect is not avoided.

_____ not certain _____ will eventually turn _____ concerns and necessitate _____ work.

_____ certain if _____ tiny defects _____ eventually _____ major _____ and _____ costly restoration _____.

_____ certain if neglected _____ will turn _____ concerns, which necessitates _____.

Minor _____ to _____ issues _____ scale restoration work if _____ taken care _____.

It is _____ if neglected defects will _____ into _____ could _____ costly _____ work.

There's the risk _____ small imperfections and their _____ development into _____ that will _____.

It is _____ certain _____ tiny defects _____ become _____ concerns which in _____ will require _____.

It is _____ would eventually _____ into _____ concerns which would _____ costly restoration work.

Minor _____ to bigger problems _____ they are _____ looked after, _____ must be done.

_____ if neglected defects can _____ into _____ which necessitates expensive restoration _____.

Do _____ tiny disturbances can _____ to _____ down _____ road that would require _____ fixing?
 _____ possible _____ minor surface flaws could lead _____ structural damage and _____?
 _____ if neglected _____ eventually turn _____ major _____ in turn will require expensive restoration _____.

It _____ if _____ tiny defects can _____ turn into major concerns which _____ restoration _____.
 _____ likely is _____ defects to escalate to _____ structural concerns _____ neglect is _____ restoration.

Is _____ possible that minor surface-level _____ lead _____ structural _____ needing expensive _____?
 _____ is _____ certain if neglected _____ will _____ turn into major _____ which in turn _____ expensive _____.
 _____ neglected, could the small _____ bigger problems _____ require _____ work?

How likely _____ minor defects to _____ issues requiring _____ scale _____ if _____?
 _____ possible that superficial problems _____ become _____ that _____ costly restoration work?
 _____ is not certain _____ neglected tiny _____ can _____ major concerns which could _____ restoration _____.

Minor defects _____ lead _____ bigger _____ not _____ and _____ restoration work _____ required.

It is _____ certain _____ neglected defects will _____ concerns _____ will _____ expensive restoration _____.

It's not _____ if neglected _____ major concerns which _____ expensive _____ work.
 _____ certain if neglected _____ will _____ turn into major _____ expensive restoration work.

If minor _____ not taken care _____ cause _____ structural concerns.
 _____ defects can eventually _____ to major _____ need expensive _____.
 _____ it possible _____ slight _____ defects will _____ costly _____?

_____ certain if neglected defects _____ turn into _____ necessitate expensive restoration _____.

Could the _____ turn into _____ issues that would _____ restoration _____?

It _____ not _____ if neglected _____ defects would _____ and need restoration _____.

It _____ not _____ if _____ defects will _____ concerns _____ costly restoration work

Should _____ be concerned if a _____ flaw _____ lead _____ structural _____ and necessitate _____?

Do _____ think _____ disturbances can lead to bigger _____ the road _____ require _____ repairs?

Minor _____ level _____ are _____ to _____ structural _____ not fixed.

_____ I be _____ that small _____ flaws _____ structural _____ necessitate expensive renovations?

Minor _____ likely to escalate _____ larger issues requiring _____ scale restoration _____ not _____ of.

If _____ deficits _____ not addressed, _____ it _____ in _____?

_____ not certain _____ neglected _____ eventually _____ issues and _____ costly restoration work.
 _____ neglected, _____ defects _____ into bigger _____ that _____ expensive _____ work?

_____ I be worried _____ flaws _____ lead _____ serious _____ and necessitate expensive _____?

_____ small _____ into larger _____ that would _____ expensive _____ work if _____?

It's not _____ neglected defects will _____ concerns which _____ turn will _____ more _____ work.
 _____ is not _____ if _____ defects could eventually _____ major _____ can _____ costly restoration.
 _____ not certain if _____ will turn into major concerns _____ work.
 _____ defects _____ issues _____ restoration work if they are _____.

_____ you _____ small problems can lead to larger _____ down the _____ would _____ repairs?

_____ possible that _____ surface-level faults _____ expensive restoration?

_____ small _____ on the _____ bigger _____ demand expensive repairs?

Minor _____ lead _____ bigger problems _____ not looked _____ and _____ expensive restoration.

The _____ of _____ small _____ and their _____ development _____ concerns _____ something _____ requires extensive restoration _____.

_____ neglect is not avoided, _____ defects _____ to major structural _____.

_____ is not certain _____ defects _____ turn into _____ concerns which can lead _____

It is not _____ neglected _____ will _____ turn _____ and need expensive _____ work.
 _____ will eventually turn _____ major _____ in turn costs restoration work.

_____ a concern to overlook minor _____ flaws that _____ damage?

Could neglecting _____ severe structural issues, _____ costly _____ worse?

It _____ certain if neglected _____ defects _____ turn into _____ concerns _____ restoration.

It _____ if _____ will turn into major concerns which in turn _____ to _____.

If _____ defects _____ turn _____ larger issues that _____ require costly _____.

It's not _____ neglected _____ eventually _____ into _____ concerns _____ will _____ expensive _____ work.

It is _____ neglected _____ will _____ into major concerns which _____ incur _____ restoration _____.

Minor defects can _____ larger issues _____ work if _____.

Is it possible _____ minor surface-level _____ lead to _____ restoration?

_____ certain _____ defects will turn into _____ which will _____ expensive restoration work.

Failure _____ minor _____ could result _____ reconstruction.

_____ it _____ that _____ could lead to _____ problems, _____ repairs later?

What _____ the _____ of _____ small imperfections and _____ potential development _____ major structural _____ will _____?

Minor _____ could _____ to structural issues _____ fixes.

_____ is not certain if neglected small _____ eventually _____ expensive restoration _____.

_____ certain _____ will turn into _____ concerns, _____ in turn will require _____ work.

_____ the _____ defects could _____ into larger _____ that need _____ work?

If I ignore _____ damages, _____ into more _____ issues that would _____?

Minor surface defects can _____ structural _____ that _____ work.

_____ the _____ of _____ minor flaws and their development _____ structural _____ will _____ extensive _____ efforts?

It _____ will eventually turn into major _____ which _____ will _____ expensive restoration work.

_____ it possible _____ damages _____ turn _____ more _____ issues which would _____ expensive _____?

It is not _____ if _____ tiny defects _____ concerns which can lead _____ costly _____.

_____ it _____ that _____ damages would turn _____ more _____ that _____ restoration?

Is _____ neglect _____ lead to severe structural problems _____ repairs?

Is _____ possible _____ neglect _____ lead _____ problems, requiring costly _____ on?

Minor defects _____ problems if _____ after, and expensive restoration work _____.

Do _____ minor defects _____ costly _____ tasks?

Minor _____ lead to structural issues that require _____.

It _____ not certain if neglected tiny _____ will _____ major _____ costly restoration

Minor _____ defects could _____ become major _____ I _____ fix _____.

_____ is not _____ can eventually turn _____ major _____ and need _____ restoration work.

_____ neglected, could _____ small defects _____ bigger issues _____ costly _____ work?

_____ is _____ certain _____ neglected small _____ will _____ turn into _____ concerns, which in _____ work.

_____ are _____ to _____ caused if _____ defects are not fixed.

Is it possible slight _____ into costly _____?

Is _____ that _____ into major _____ and require costly restoration _____?

_____ not certain if neglected _____ eventually _____ into _____ which will cost a lot _____.

It's not _____ neglected _____ will _____ major concerns and _____ expensive _____ work

_____ neglected, _____ lead to larger issues that _____ need _____ work?

_____ level defects can _____ major _____ concerns, if they _____ of.

_____ superficial damages, _____ turn into more severe issues _____ need _____ restoration?

_____ likely are minor _____ defects _____ escalate _____ major _____ and require _____ restoration _____?

It is _____ neglected tiny _____ eventually turn into _____ concerns, _____ in _____ would _____ expensive restoration _____.

Should I _____ worried if _____ flaws _____ structural _____ necessitate expensive renovations?

_____ minor defects _____ potential _____ result in severe _____ demanding _____ restoration or _____ worse?

It _____ not _____ neglected defects could _____ concerns which in turn might _____ work.

_____ damages, _____ they turn into _____ issues _____ would have _____ be restored?

It's not certain if _____ tiny _____ will turn _____ will require _____.

_____ is not certain if neglected defects will _____ necessitates _____ work.

It is not _____ if _____ eventually turn _____ which would require _____ restoration _____.

If neglected, could _____ small _____ turn into _____ that would _____?

_____ is _____ clear if neglected tiny defects _____ eventually _____ into major concerns _____ necessitate _____ restoration _____.

It's _____ neglected _____ turn into _____ concerns _____ can lead to _____ restoration.

_____ may _____ to _____ problems _____ they're _____ and thus require expensive restoration.

It _____ not _____ if neglected _____ would _____ into _____ concerns _____ necessitate _____ restoration work.

_____ not certain if neglected _____ eventually _____ into _____ concerns _____ necessitate expensive _____ work.

It's _____ if neglected _____ will eventually _____ into _____ concerns which _____ restoration _____.

_____ is _____ certain _____ will eventually turn _____ major concerns and _____ expensive restoration work.

If neglected, _____ could turn _____ larger _____ would need _____ work

Should I be concerned _____ minor _____ structural _____ necessitate costly renovations?

If neglected, _____ the _____ turn into _____ that _____ costly _____ work?

_____ there a risk _____ small _____ and _____ development into major _____ concerns that _____ efforts?

_____ it _____ superficial _____ would _____ major _____ concerns and _____ costly restoration work?

_____ defects can _____ to _____ that _____ expensive restoration tasks.

It's _____ neglected _____ will turn into _____ concerns _____ need costly _____ work.

_____ is not certain _____ turn into major _____ and need _____.

_____ is not certain if neglected _____ will _____ major concerns, _____ expensive restoration work.

_____ likely _____ minor _____ surfaces will turn into structural _____ require _____ repairs?

It isn't _____ neglected defects will _____ turn _____ concerns _____ costly restoration.

_____ neglected, _____ small defects turn _____ problems _____ costly restoration work?

Is it possible that _____ surface-level _____ expensive _____?

_____ you _____ ignoring small problems _____ lead _____ larger _____ down _____ road that _____ require expensive _____?

_____ certain _____ will eventually turn _____ major concerns _____ restoration work.

If _____ superficial damages, would _____ turn _____ severe _____ which would _____ expensive _____?

_____ not certain _____ tiny _____ would eventually turn into _____ concerns _____ restoration work.

Minor _____ could _____ to larger _____ work _____ aren't taken care of.

_____ not certain _____ defects will eventually _____ to major concerns _____ in _____ will _____ restoration _____.

It is not _____ if neglected tiny defects _____ major _____ that will _____ expensive _____.

_____ could _____ defects _____ into larger problems that _____ restoration _____?

_____ if _____ will _____ into major concerns, which _____ turn will necessitate restoration _____.

It _____ if neglected defects _____ turn _____ major concerns which will _____ restoration _____.

Is _____ that superficial problems will _____ structural concerns that _____ necessitate _____?

_____ it possible that _____ escalate into _____ concerns that _____ necessitate expensive _____?

_____ is not certain _____ tiny _____ into _____ which would _____ expensive restoration work.

If _____ could _____ defects turn _____ issues _____ need expensive _____ work?

_____ it possible that _____ minor _____ result in _____ tasks?

Is _____ that minor surface-level _____ could _____ to _____ expensive _____ if I don't address _____?

_____ it _____ that _____ small _____ could turn into bigger issues _____ need _____?

Could the _____ larger _____ that need expensive restoration _____?

_____ defects might lead to _____ that _____ expensive restoration _____.

It is _____ certain _____ neglected tiny _____ could _____ major _____ need expensive _____.

Minor surface defects can _____ lead _____ requiring _____ restoration _____.

_____ not certain _____ defects will _____ major concerns _____ necessitates _____ restoration work.

_____ is _____ risk of neglecting _____ potential development into major structural concerns _____ extensive _____.

_____ minor defects _____ cause _____ damage later on?

_____ surface level _____ are not _____ may cause _____ structural concerns.

_____ surface _____ lead _____ structural _____ requiring expensive restoration work.

It _____ not sure _____ defects will _____ into major _____ and _____ costly _____.

It _____ certain if _____ tiny _____ will _____ turn _____ which _____ costly restoration work.

If _____ small _____ could turn into _____ that need _____ work.

Minor defects _____ neglected, _____ could lead _____ structural issues or _____.

_____ possible _____ ignored minor defects can lead _____ reconstruction _____?

_____ could the small defects turn _____ that require expensive _____?

_____ is _____ risk _____ small imperfections and _____ development into _____ that _____ require extensive _____ efforts.
_____ neglected, could tiny _____ turn _____ major concerns _____ expensive _____?

Minor _____ to _____ if _____ and expensive restoration work is required.

_____ is _____ that _____ will _____ structural _____ will necessitate costly restoration work.

It is not certain _____ tiny _____ eventually turn into _____ concerns _____ necessitate expensive _____.

Minor _____ may _____ to _____ large scale restoration _____ neglected.

If _____ superficial damages, would they _____ may necessitate expensive restoration?

_____ is not _____ tiny _____ turn into _____ which _____ turn would _____ costly restoration work.

_____ are neglected, _____ could lead _____ issues requiring large _____ work.

_____ if _____ tiny defects will eventually _____ concerns which could require _____ restoration work.

It is not _____ if neglected defects will turn _____ major _____ might necessitate _____.

Is _____ surface flaws _____ serious structural _____ and necessitate expensive renovations?

_____ I _____ superficial damages, _____ they turn into _____ that _____ require _____ restoration?

_____ is not _____ will lead _____ major concerns and require _____ work.

How _____ are _____ defects to _____ to major _____ concerns _____?

_____ is _____ neglected defects _____ into major _____ which _____ turn will necessitate _____ work.

_____ certain _____ defects _____ turn into major concerns, _____ can lead to expensive restoration _____.

_____ certain _____ neglected defects will _____ turn into _____ concerns, _____ incur expensive _____.

It's not _____ if neglected _____ eventually turn into major _____ and _____.

Is _____ chance _____ defects _____ turn into costly restorations?

_____ is _____ neglected _____ can eventually _____ into major concerns _____ necessitate expensive restoration _____.

Minor surface _____ may eventually _____ major _____ issues _____ restoration _____.

Minor surface level defects _____ concerns if _____ taken care _____.

If _____ could turn _____ larger issues that need _____ restored.

Minor surface defects could lead to _____ structural _____.

_____ is _____ certain if neglected _____ could turn into _____ which in turn _____ necessitate _____.

If neglected, _____ the _____ issues _____ need expensive restoration work.

_____ worried if a small _____ will _____ to serious _____ damage _____ necessitate _____ renovations?

_____ not _____ neglected defects _____ eventually turn _____ concerns which necessitates expensive _____.

Is _____ would lead _____ major _____ concerns that _____ require costly restoration _____?

_____ is not certain if _____ will _____ turn into _____ concerns which _____ more _____ restoration _____.

_____ are neglected, they _____ issues requiring _____ scale restoration work.

Minor surface level _____ may _____ structural _____ isn't avoided.

Does _____ surface issues turn _____ big _____ that _____?

It's _____ certain _____ neglected _____ eventually turn into major concerns _____ cost _____.

_____ address _____ defects, could _____ become structural concerns _____ need expensive _____?

_____ certain if neglected _____ turn _____ which in turn is _____ restoration work.

Is it _____ that _____ will turn _____ costly _____?

It _____ clear _____ neglected _____ major concerns and necessitate expensive restoration _____.

_____ it possible _____ small _____ can _____ costly restorations?

Is _____ that _____ small defects could turn into _____ problems _____ expensive _____?

If _____ is _____ minor _____ level defects _____ likely lead _____ forcing expensive restoration.

_____ it _____ that _____ faults _____ restoration?

_____ is _____ certain if _____ defects _____ major concerns which _____ turn could necessitate _____ restoration _____.

Is _____ possible that _____ escalate into severe _____ problems if _____ flaws?

If _____ not _____ they _____ lead to bigger _____ require expensive restoration.

If _____ the small defects turn _____ that _____ need a lot _____?

It's _____ certain _____ defects will _____ into major _____ which _____ necessitate _____ work.

_____ certain _____ tiny defects _____ eventually _____ major _____ will incur expensive restoration work.

_____ minor _____ flaws will lead to structural damage _____ require expensive _____?

_____ possible _____ ignore superficial _____ become major _____ that would _____ costly restoration work?

Minor _____ can _____ larger issues requiring _____ scale restoration _____ they're _____.

_____ is _____ neglected defects will _____ into _____ concerns, and _____ restoration work.

Is _____ possible that _____ could lead _____ problems _____ require costly _____?

_____ defects putting you at risk _____ severe _____ costly restoration?

It's not certain _____ neglected _____ will _____ turn into _____ necessitate _____ work.

_____ surface flaws will _____ to serious _____ damage and _____ expensive renovations?

Is _____ possible that _____ become major _____ concerns and _____ costly _____?

If _____ damages, _____ they turn into _____ issues, which would _____ expensive _____?

_____ of minor _____ leading to major _____ issues that require _____ restoration tasks?

_____ defects _____ structural concerns if they are _____ addressed.

What _____ chances _____ minor surface _____ leading _____ major structural _____ demand _____ tasks?

_____ think ignoring small problems can lead to larger _____ the _____ that _____ fixing?

_____ likely that _____ defects _____ major structural _____ neglect is not avoided.

It's _____ if _____ defects will _____ turn _____ major _____ and necessitate _____ work.

_____ is _____ neglected _____ could turn into major concerns _____ in turn _____ restoration work.

It is _____ neglected _____ turn into major concerns which _____ to _____ restoration.

It is not _____ neglected _____ defects _____ into major _____ and _____ work.

It _____ not certain _____ tiny _____ into major _____ which necessitates restoration _____.

If neglect towards _____ structural _____ could _____ lead _____ costly repairs later _____?

_____ defects could turn _____ larger _____ that would need costly _____.

If _____ address minor _____ defects, _____ they _____ become structural _____ that _____ restoration?

If _____ small _____ could turn _____ that _____ expensive _____ work.

_____ neglect _____ minor _____ defects will _____ to _____ concerns, costing expensive restoration.

_____ defects _____ to _____ bigger _____ not looked after, and _____ expensive restoration.

It _____ defects will eventually turn into _____ can lead _____ costly restoration

It is _____ certain _____ neglected _____ major concerns, _____ will necessitate restoration _____.

_____ could _____ to major _____ concerns if neglect is _____ avoided.

Is there _____ risk _____ neglecting _____ their development into major _____ that _____ require extensive _____?

If _____ avoided, _____ surface _____ could _____ to _____ structural _____ forcing expensive restoration.

Minor defects may lead _____ not looked after, _____ expensive _____.

_____ not certain _____ small _____ turn into major concerns _____ in turn _____ necessitate costly _____.

_____ is _____ certain _____ neglected tiny _____ turn _____ concerns, which in turn _____ require expensive _____ work.

Is it possible that _____ could _____ structural problems _____?

_____ more _____ lead to larger issues requiring large scale _____ they _____ taken _____ of.

_____ that _____ superficial flaws could lead to _____ structural _____?

_____ if _____ tiny defects will turn into major _____ cost expensive restoration _____.

_____ not avoided, _____ defects _____ likely lead to major _____ concerns, forcing _____.

_____ may _____ issues requiring _____ scale _____ if not taken care.

_____ if _____ defects will eventually _____ into major _____ will cost _____ of _____ in restoration work.

_____ minor surface level defects to cause _____ not _____ care of?

_____ likely is _____ minor _____ to _____ structural _____ that need costly _____?

It _____ if _____ turn into major concerns that _____ lead to _____.

The _____ neglecting _____ and their potential _____ structural concerns may require _____ efforts.

It is not _____ if _____ defects will eventually _____ into major _____ which can _____.

It is not certain _____ tiny _____ will eventually _____ and cost _____ lot _____ restoration work.

_____ certain _____ neglected defects _____ to major _____ and necessitate _____ restoration _____.

_____ don't address minor surface-level defects, _____ they become _____ structural _____ restoration?

The small _____ into _____ that would _____ restoration _____ if neglected.

Minor surface _____ eventually _____ to _____ structural issues that _____ work.

_____ think _____ tiny _____ can _____ to larger structural damage _____ require _____ repairs?
 It is _____ will _____ turn _____ which can lead to costly restoration work.
 _____ I worried _____ minor surface _____ lead _____ damage and _____ expensive renovations?
 If _____ ignore superficial damages, _____ become _____ would _____ expensive restoration?
 Do _____ believe ignoring _____ issues can _____ structural _____ that _____ expensive repairs?
 _____ is _____ certain if _____ defects _____ turn _____ concerns which in turn _____ costly restoration
 Minor _____ get worse and _____ and expensive fixes.
 Should I worry if _____ will lead _____ and necessitate _____ renovations?
 _____ neglect _____ surface level defects _____ likely to lead _____ major structural _____.
 _____ not _____ if _____ defects can _____ into _____ concerns which can _____ to _____ restoration _____.
 _____ the _____ defects _____ into _____ issues that need _____ work?
 _____ a risk of _____ small imperfections _____ their _____ development _____ major _____ concerns _____ extensive
 restoration efforts?
 If minor defects are _____ care _____ restoration work _____ be _____.
 _____ is _____ if _____ tiny _____ turn into _____ which _____ turn could require expensive restoration _____.
 If I _____ superficial damages, would _____ into _____ issues _____ would require _____?
 _____ neglected, the small defects could turn _____ issues that _____.
 It _____ certain if neglected small _____ turn _____ and _____ restoration work.
 If _____ could _____ small _____ larger _____ that would require _____ work?
 _____ is not certain if _____ will _____ into major _____ costs expensive _____ work.
 _____ possible _____ the _____ will escalate into major structural _____ necessitate costly _____ work?
 What _____ the risk of _____ their potential _____ major _____ concerns _____ will require extensive _____ efforts.
 It _____ certain _____ neglected defects _____ turn into _____ will necessitate _____ work.
 _____ certain if _____ will turn _____ major concerns which _____ require expensive restoration work.
 It's not _____ if neglected tiny _____ will _____ into _____ which in turn _____ necessitate _____.
 It _____ not _____ if _____ defects _____ turn _____ major concerns _____ will _____ restoration _____.
 _____ is not certain if neglected _____ defects _____ major _____ which _____ require expensive _____.
 _____ is not _____ if _____ tiny defects will eventually turn into _____ will cost _____.
 _____ not certain _____ neglected _____ defects will _____ into _____ need _____ be restored.
 _____ is _____ tiny defects _____ major concerns which in turn _____ expensive restoration work.
 _____ could turn _____ issues that need _____ restoration work _____.
 If _____ is _____ minor defects _____ to _____ forcing expensive restoration.
 _____ be worried that minor _____ to serious _____ damage _____ require expensive _____?
 Is _____ that minor surface-level _____ will lead _____ structural concerns _____?
 Is _____ possible _____ could _____ to severe structural _____ in _____ repairs _____?
 Minor _____ can escalate _____ larger issues _____ restoration work _____.
 It's _____ certain _____ neglected defects _____ major _____ in turn _____ expensive restoration work.
 _____ the small _____ could turn into _____ issues that _____ need _____.
 It is _____ certain if _____ will _____ major _____ which _____ cost _____ for restoration work.
 Is _____ possible _____ small _____ into _____ that would require _____ restoration work?
 Minor _____ defects can _____ structural _____ that _____ expensive restoration _____.
 _____ neglected, _____ defects could _____ into larger _____ that need _____.
 _____ not _____ if _____ concerns which could require costly restoration work.
 _____ minor _____ are not taken care _____ escalate _____ larger issues _____ restoration work.
 _____ certain _____ defects will turn into _____ concerns which _____ lead _____ costly _____.
 _____ the small defects could become _____ costly restoration work.
 Major structural _____ expensive _____ can _____ from _____ surface defects.
 Is _____ surface _____ could _____ to serious structural damage and require _____?
 Is _____ possible that _____ to severe _____ and necessitate _____ later?
 Could _____ larger issues that need _____ if neglected?
 Minor defects _____ lead to bigger _____ looked _____ expensive _____ is required.

____ it ____ to ____ superficial ____ in ____ them ____ into major structural concerns that ____ restoration work?
 Is it ____ the small ____ larger ____ that need expensive ____ ?
 It is ____ certain ____ defects will ____ lead ____ necessitates expensive restoration ____ .
 ____ is not certain ____ neglected ____ will turn into ____ issues ____ in ____ necessitate ____ work.
 ____ defects ____ neglected, potential risks can ____ in ____ structural issues, ____ or much ____ .
 Minor ____ level ____ cause ____ concerns if not ____ .
 Is ____ that ____ would ____ up being major ____ that would ____ costly restoration ____ ?
 If minor ____ are ____ there could ____ structural ____ requiring ____ or ____ .
 Should ____ if minor ____ will cause structural ____ and ____ renovations?
 ____ is not certain if ____ defects will ____ turn into major concerns ____ in ____ restoration ____ .
 Is ____ possible ____ superficial problems ____ anticipation ____ them becoming major structural ____ which ____ restoration ____ ?
 ____ certain ____ will eventually turn into major concerns, which ____ expensive ____ work.
 Minor surface ____ defects can ____ to ____ structural ____ if ____ care ____ .
 ____ defects can ____ into larger ____ scale ____ if they're neglected.
 If ____ defects are neglected, ____ risks can ____ severe ____ issues, demanding costly ____ .
 Is it ____ superficial ____ in anticipation ____ them becoming major ____ concerns ____ costly ____ work?
 ____ surface defects lead to major structural issues ____ tasks?
 There ____ a risk ____ small ____ and ____ potential ____ structural concerns ____ extensive restoration efforts.
 ____ possible that ____ address ____ deficits will ____ expensive reconstruction?
 Should ____ concerned if ____ surface will cause serious ____ and necessitate expensive ____ ?
 It is not certain ____ neglected ____ defects ____ into ____ which ____ turn could necessitate expensive ____ .
 ____ defects ____ major ____ issues that necessitate expensive ____ tasks.
 ____ certain ____ neglected tiny defects will eventually ____ major ____ necessitate restoration ____ .
 Major structural ____ demand expensive restoration tasks, what ____ eventually ____ to that?
 ____ is the ____ of neglecting small ____ potential ____ into major ____ concerns ____ restoration efforts?
 ____ it ____ superficial problems to ____ into major ____ would necessitate ____ work.
 It ____ not certain ____ neglected ____ defects will ____ concerns ____ will require ____ restoration ____ .
 ____ small ____ defects turn into ____ ?
 ____ that tiny defects could turn ____ concerns, leading to ____ ?
 If ____ could the defects turn ____ issues ____ expensive ____ ?
 ____ defects may ____ to larger ____ requiring ____ if they're neglected.
 ____ if neglected ____ can turn ____ major ____ require expensive restoration work.
 ____ neglected, could ____ small ____ become ____ problems that need ____ ?
 ____ the risk ____ small imperfections ____ development ____ major ____ concerns that will require extensive restoration ____ ?
 Is ____ possible that the ____ problems will ____ into ____ structural concerns ____ restoration ____ ?
 ____ not certain ____ defects could ____ into major ____ would ____ expensive restoration work.
 ____ certain if neglected tiny defects ____ major concerns which ____ requires restoration work.
 ____ isn't ____ neglected defects ____ turn ____ major concerns ____ necessitate expensive restoration ____ .
 ____ certain if neglected tiny ____ will ____ major concerns ____ could necessitate ____ work.
 ____ certain if neglected tiny ____ will ____ turn into major ____ in ____ restoration ____ .
 ____ certain if neglected ____ defects ____ into major concerns which in ____ restoration ____ .
 ____ be concerned if minor ____ on ____ surface ____ structural ____ and necessitate expensive ____ ?
 ____ defects can ____ to larger issues ____ large scale ____ not ____ care ____ .
 It is not certain if ____ would ____ into ____ concerns ____ would ____ restoration work.
 ____ be ____ surface ____ will ____ to ____ structural damage, ____ necessitate expensive renovations?
 It ____ certain ____ neglected tiny defects ____ major ____ and ____ expensive restoration ____ .
 ____ defects ____ escalate into larger ____ restoration work if they ____ not ____ of.
 ____ not certain ____ neglected ____ will eventually become major ____ which in ____ will ____ restoration ____ .
 ____ may escalate to ____ issues requiring large ____ if ____ taken care.

It is _____ neglected _____ turn into major issues _____ necessitate costly _____.

If _____ is _____ minor _____ level _____ can grow _____ major structural _____.

It's not certain _____ eventually _____ into major concerns _____ in _____ will require _____.

_____ is _____ certain if _____ could eventually turn _____ expensive restoration work.

_____ certain _____ neglected defects will _____ into major _____ cost more _____ work.

_____ is _____ if neglected _____ defects could _____ turn _____ and _____ expensive restoration work.

Is it possible _____ damages would _____ more _____ issues _____ need _____?

_____ it possible that _____ problems _____ into _____ concerns and necessitate costly _____?

If _____ is _____ avoided, _____ level _____ will likely _____ to _____ structural _____ costing expensive _____.

_____ is _____ neglected defects can eventually _____ concerns which _____ turn can lead _____ restoration

It is not certain _____ neglected _____ turn _____ concerns which _____ necessitate _____.

It is _____ if _____ defects will eventually _____ into _____ concerns which _____ lead _____.

The _____ defects _____ become _____ issues _____ need _____ work if _____.

It is _____ known if neglected tiny _____ turn into _____ concerns which _____ expensive _____ work.

_____ neglected, _____ defects _____ larger issues _____ need restoration _____.

If _____ ignore superficial _____ they _____ into more severe _____ need _____?

_____ neglect is not _____ surface level defects _____ structural concerns, _____ expensive _____.

It is not certain if neglected _____ will _____ turn _____ major _____ money to _____.

If _____ defects turn _____ issues that would require costly _____?

Minor defects _____ issues requiring large scale _____ work _____ neglected.

Do _____ problems _____ lead to bigger structural damage _____ would _____ repairs?

_____ is _____ certain _____ tiny defects could _____ turn into major concerns _____ expensive _____ work.

It is _____ defects _____ lead to severe _____ requiring costly restoration _____.

Minor surface level _____ could _____ major structural _____ is _____ avoided.

If _____ ignore superficial damages, _____ they _____ more _____ may require _____?

Minor surface defects _____ lead to _____ issues, _____ expensive _____ tasks.

It _____ if _____ tiny _____ would turn _____ concerns and _____ expensive _____ work.

_____ neglected tiny defects could turn _____ major concerns which _____ require _____.

_____ level defects, _____ not _____ care _____ could cause _____ concerns.

Would _____ small _____ into _____ issues _____ need expensive restoration _____ if _____?

_____ could the small defects _____ issues that _____ require _____ restoration?

_____ it _____ that _____ would turn _____ more severe _____ which _____ expensive restoration?

_____ it _____ that superficial _____ could lead _____ major structural concerns _____ work?

_____ is _____ certain _____ neglected small defects will _____ into _____ concerns, which _____ restoration _____.

_____ small surface issues _____ into _____ issues that _____?

_____ not _____ if _____ defects _____ turn into major _____ which in turn will _____ work.

_____ level defects are _____ to _____ major structural _____ they are not _____.

_____ I don't _____ could _____ become significant _____ concerns _____ need expensive restoration?

It's not _____ if neglected _____ will become _____ and necessitate _____.

_____ certain if neglected tiny _____ into major concerns _____ restoration work.

It _____ can turn into major concerns which _____ turn _____ require expensive restoration _____.

It _____ not certain if neglected _____ defects _____ turn into _____ can lead _____

_____ surface _____ might _____ major structural concerns _____ they are not _____.

_____ it _____ could _____ into structural _____ if they neglect superficial _____?

_____ is _____ neglecting _____ imperfections and their potential development into major structural concerns _____

_____?

_____ not certain if neglected small _____ will _____ major concerns _____ work.

Minor _____ defects _____ to major structural _____ neglect is not _____.

_____ is _____ that minor defects on _____ will turn _____ structural _____ requiring _____?

It's not certain if neglected _____ major _____ which would _____ expensive restoration _____.

Can _____ surface issues _____ problems that _____ repairs?

_____ certain if _____ tiny defects will turn _____ concerns _____ in turn _____ necessary _____ work.
 _____ if neglected defects can eventually turn into major _____ turn could _____ work.
 Is _____ that _____ surface-level _____ could become _____ if I don't fix _____?
 _____ small defects _____ into _____ problems that require expensive _____?
 _____ I don't address surface-level _____ could _____ become _____ need expensive _____?
 Minor surface _____ defects could _____ if _____ are not _____ of.
 It is _____ if _____ tiny defects will eventually turn _____ concerns _____ turn could _____ work.
 Is _____ that minor surface flaws _____ lead to structural _____ expensive _____?
 _____ neglected _____ defects _____ into larger _____ that need _____ work.
 If I _____ defects, could they possibly _____ require expensive _____?
 _____ defects could turn _____ larger issues _____ need _____ restoration work.
 _____ is _____ small imperfections _____ their potential development into major _____ concerns that _____?
 _____ possible that neglect _____ serious structural problems and _____ costly _____ on?
 _____ it _____ that superficial _____ will escalate _____ major _____ that would _____ work?
 If minor defects are _____ after, they will _____ problems, _____ require _____.
 _____ defects _____ looked _____ they _____ to _____ problems, requiring expensive restoration.
 _____ surface _____ lead to _____ damage and need expensive _____.
 Is _____ possible that surface _____ turn _____ costly _____?
 _____ certain _____ neglected _____ will eventually turn into major concerns _____ necessitate expensive _____ work.
 It _____ not certain _____ neglected _____ concerns which in turn will _____ expensive restoration _____.
 _____ possible that _____ surface-level defects could _____ concerns requiring _____ restoration if _____ do _____ them?
 It's not certain _____ neglected _____ will eventually turn _____ which _____ cost _____ money in restoration _____.
 It _____ not _____ defects _____ into major _____ which in _____ costs expensive restoration work.
 _____ minor surface level defects can lead _____ major structural _____.
 Minor _____ defects can eventually lead to _____ issues _____ expensive _____.
 Is it _____ that _____ could turn _____ restorations?
 _____ neglected, _____ defects could turn into _____ necessitate _____ work.
 If _____ ignore _____ superficial _____ would _____ turn into _____ which may _____ restoration?
 _____ it possible _____ to escalate _____ structural concerns _____ necessitate _____ restoration work?
 Should _____ could _____ up with severe structural problems.
 _____ to structural issues that demand _____ restoration tasks.
 Is it _____ that small surface _____ turn _____ that _____ repairs?
 If _____ is not _____ minor _____ can lead to _____ concerns.
 Minor defects can _____ to _____ issues that _____ restoration _____.
 _____ likely _____ minor surface _____ to _____ major structural _____ if _____ is _____ avoided, costing _____ restoration?
 It _____ certain _____ neglected tiny _____ eventually _____ major _____ which _____ necessitate expensive restoration work.
 _____ neglect _____ not _____ surface level _____ escalate to major structural concerns _____.
 It is _____ certain _____ defects _____ eventually turn into major concerns _____ expensive _____ work.
 _____ is _____ if neglected _____ will turn _____ concerns, which in turn _____ necessary _____ work.
 Could _____ result in severe _____ issues, _____ restoration or _____ worse?
 Minor defects can _____ to _____ problems if _____ aren't _____ and _____ restoration _____.
 _____ is not _____ neglected tiny _____ major concerns and _____ costly restoration.
 _____ flaws _____ lead _____ structural problems.
 Is it possible _____ damages _____ turn into _____ severe _____ which _____ restoration?
 _____ there a _____ minor surface _____ lead to _____ damage _____ necessitate expensive _____?
 _____ structural concerns are likely to be _____ by _____ surface _____ they _____ taken care _____.
 _____ neglected, _____ the small defects _____ would necessitate costly restoration _____?
 _____ it _____ neglected surface-level fault _____ expensive _____?
 If neglected _____ turn into _____ lead to expensive _____.
 It is _____ if neglected _____ defects will _____ major concerns, which will _____.

It _____ not certain _____ neglected _____ defects _____ eventually turn _____ major _____ might necessitate _____ restoration work.

_____ is not clear if _____ will _____ which in turn _____ necessitate _____ restoration work.

It _____ not _____ neglected defects will _____ concerns and _____ restoration work.

Do _____ ignoring small _____ bigger structural _____ down _____ road that _____ require expensive repairs?

Minor _____ could eventually _____ major _____ that need expensive _____ tasks.

If neglected _____ turn into major _____ which _____ restoration _____ not _____.

Is it possible _____ superficial problems _____ escalate _____ concerns that _____ restoration _____?

_____ it possible that _____ surface issues _____ turn into _____ need _____?

What is _____ risk _____ overlooking _____ potential development _____ major structural concerns _____ will require extensive _____?

_____ if _____ will eventually turn into _____ and necessitate expensive _____ work.

_____ is not _____ if neglected defects _____ eventually _____ concerns and need _____.

_____ defects _____ become larger _____ requiring _____ restoration _____ not taken care _____.

_____ could _____ small defects turn _____ bigger _____ that need _____ restoration _____?

_____ is _____ if _____ eventually _____ into major concerns _____ be necessary restoration work.

_____ defects _____ escalate _____ larger _____ large _____ work if they _____ neglected.

The small defects could turn _____ larger issues _____ neglected.

Minor flaws getting worse _____ structural _____ and _____.

If neglected, _____ small defects _____ issues that would require _____?

_____ level defects can _____ to major structural _____.

_____ can lead to major _____ concerns if _____.

_____ the risk of _____ and their potential development into _____ that will _____ extensive restoration _____?

Should _____ concerned _____ small _____ will cause serious _____ and _____ expensive renovations?

_____ is not certain if neglected _____ defects _____ into _____ concerns, which in turn _____ expensive _____.

Would _____ faults _____ restoration?

Minor surface level _____ cause a lot of structural _____ taken _____.

_____ is not _____ if _____ defects could turn _____ major concerns _____ restoration _____.

_____ defects _____ turn into _____ issues requiring expensive _____.

_____ could _____ into bigger _____ that would require _____ restoration work.

_____ neglected, could the small _____ become larger _____ restoration work?

_____ defects can _____ issues requiring _____ work if _____ are neglected.

It _____ not certain if _____ defects will eventually _____ major _____ which _____ lead to _____.

_____ you think _____ small problems can lead _____ larger _____ damage down _____ that _____ require _____?

Is _____ that _____ defects _____ lead _____ costly reconstruction tasks?

Major _____ expensive restoration tasks, _____ chances of _____ surface _____ leading _____ them?

Should _____ be _____ if minor surface flaws will result _____ structural _____?

Is it _____ that _____ surface-level defects _____ develop _____ structural _____ expensive _____ I don't _____ them?

Minor _____ level defects _____ likely _____ cause major _____ concerns _____.

_____ go to larger issues requiring large _____ neglected.

Will ignoring _____ defects _____ serious _____?

_____ is _____ certain _____ neglected _____ defects can turn _____ major _____ and _____ expensive _____.

_____ is _____ if _____ can eventually _____ into _____ in turn requires restoration work.

_____ ignoring small _____ can lead _____ bigger _____ down the road _____ expensive repairs?

It's _____ certain if neglected defects _____ major concerns, which in _____ restoration work.

If neglected small _____ into _____ concerns _____ necessitate expensive restoration _____ not _____.

_____ is _____ certain if neglected defects will turn _____ major concerns which in _____.

It _____ if neglected _____ will turn _____ major _____ which _____ lead to _____.

_____ neglected defects could _____ into major concerns _____ necessitate expensive _____ work.

Major structural issues need _____ minor _____ eventually _____ to them.

It is _____ if neglected defects _____ eventually _____ into major _____ which _____ turn will _____.

It _____ not _____ if neglected _____ defects could _____ major _____ which in _____ would necessitate _____.
 _____ is _____ risk _____ small imperfections and their potential _____ will require _____ restoration efforts.
 It isn't _____ neglected tiny _____ turn into _____ concerns _____ turn will _____ expensive restoration _____.
 _____ neglected defects _____ turn into major concerns, _____ requiring restoration work.
 _____ it possible that _____ could escalate into _____ problems _____ were _____ neglect _____?
 Should _____ problems _____ ignored _____ that they don't escalate _____ structural concerns _____ would _____ expensive _____?
 If I ignore _____ may _____ into _____ severe _____ which may require _____
 _____ it possible _____ disregard superficial problems if _____ into _____ structural _____ that _____ costly _____ work?
 It _____ not _____ neglected defects _____ major concerns _____ would _____ costly restoration _____.
 _____ is _____ certain if _____ tiny _____ could eventually turn into _____ turn _____ cost expensive restoration _____.
 _____ leaving _____ going to lead _____ expensive restoration?
 It _____ certain _____ defects will _____ turn into major concerns which _____ lead to _____.
 If I _____ would _____ turn into _____ serious _____ would need _____ restoration?
 _____ neglected, the _____ defects _____ into _____ issues _____ to be restored.
 It _____ not _____ if _____ turn into _____ which _____ necessitate _____ restoration work.
 It _____ not _____ turn into major concerns which in _____ necessitates _____ work.
 _____ level _____ are likely _____ cause major structural _____ if _____ fixed.
 If _____ ignore superficial damages, _____ they _____ into more serious issues _____?
 _____ could the small _____ turn _____ that would need _____ restored?
 _____ certain _____ neglected defects will _____ turn _____ concerns and will _____ costly _____ work.
 _____ if neglected _____ defects can eventually _____ concerns _____ can lead to expensive restoration.
 It is _____ neglected _____ will eventually _____ into major concerns, _____ necessitate restoration work.
 It _____ certain _____ neglected _____ defects will _____ turn _____ major _____ cost a _____ of money _____ restore.
 If _____ not _____ minor _____ will escalate to major _____ cost expensive restoration.
 It is _____ if neglected small _____ could _____ into _____ which _____ turn _____ costly _____ work.
 _____ not _____ small _____ will turn into _____ concerns and need _____ restoration _____.
 _____ risk of _____ flaws and their _____ into _____ structural concerns _____ extensive _____.
 How likely _____ minor _____ level defects _____ if _____ taken _____ of?
 It _____ certain if neglected _____ eventually _____ concerns _____ expensive restoration work.
 _____ I _____ damages, _____ may _____ into more _____ may require expensive restoration
 _____ neglected, could _____ small _____ larger _____ need _____ expensive restoration work?
 It is not certain _____ could _____ into major concerns _____ in turn _____ restoration _____.
 _____ neglected, _____ defects could _____ into _____ issues _____ expensive restoration work.
 _____ it possible _____ superficial _____ will escalate _____ structural _____ require costly restoration _____?
 It's _____ if _____ tiny defects _____ turn into _____ which in _____ costs _____ work.
 _____ it _____ lead to major structural concerns needing expensive restoration if _____ them?
 _____ to fix _____ to more severe structural _____.
 _____ is not certain if _____ into major _____ which _____ require costly restoration work.
 _____ certain _____ neglected defects will _____ turn _____ major _____ which will require _____.
 _____ possible _____ minor surface-level defects _____ to _____ structural _____ expensive restoration?
 _____ not certain if _____ small _____ will _____ into _____ which _____ necessitate _____ restoration _____.
 Minor defects can _____ to larger issues _____ restoration _____.
 _____ to ignore superficial problems _____ them becoming structural _____ would _____ expensive restoration work?
 Is it _____ superficial problems will _____ to _____ will _____ costly restoration _____?
 _____ neglected, _____ the small defects _____ into _____ problems _____ expensive _____ work?
 If _____ defects _____ into major concerns, _____ lead _____ costly _____.
 _____ not certain _____ defects will _____ turn into major _____ in turn _____ expensive _____ work.
 It is not _____ neglected _____ defects could eventually _____ major concerns _____ costly _____.
 It's _____ neglected tiny _____ turn _____ major concerns _____ require costly restoration work.
 Minor _____ might _____ to _____ issues requiring _____ restoration work if _____.

Should ____ be concerned ____ the ____ surface flaws ____ to ____ damage ____ renovations?

If neglect ____ not ____ minor defects will escalate ____ forcing ____.

It is ____ certain if ____ defects will turn ____ major ____ in ____ could require ____.

If ____ defects are not looked after, ____ lead ____ problems ____ restoration.

Should ____ worry if minor ____ flaws ____ lead ____ damage and ____?

Minor ____ to bigger problems ____ aren't looked ____ thus require ____ restoration.

It is ____ tiny ____ would turn into major ____ which in ____ would necessitate ____.

____ small ____ could turn into bigger ____ need expensive restoration ____.

Should I be ____ small ____ flaws will ____ serious structural ____ and ____?

____ if neglected tiny ____ turn into major concerns and ____.

____ if ____ defects will turn into ____ requires expensive restoration work.

____ neglected, could ____ defects ____ larger issues that ____ work?

If minor ____ larger ____ requiring large scale ____ occur.

____ surface ____ could ____ lead to ____ structural issues ____ expensive restoration ____.

The ____ of neglecting small ____ and ____ development ____ structural ____ requires extensive ____.

____ surface defects will eventually ____ to ____ structural ____ that need ____.

____ minor surface-level defects ____ how ____ are ____ to become major structural ____ require costly ____?

____ unclear if neglected defects ____ turn into ____ and ____ costly ____ work.

____ of neglecting small ____ and their ____ development into major structural ____ will need ____ restoration ____.

It's ____ if ____ tiny defects ____ eventually ____ into ____ concerns, which would ____ expensive ____.

____ neglect is ____ avoided, minor ____ can ____ major structural concerns.

It's not ____ if neglected ____ will ____ major ____ restoration work.

____ if neglected ____ eventually turn into ____ which in turn costs expensive restoration ____.

____ it possible ____ ignore ____ problems ____ they become major structural concerns ____ costly ____?

____ you ____ ignoring tiny disturbances can ____ down ____ road ____ requires expensive fixing?

____ certain if neglected tiny ____ eventually turn ____ major concerns ____ will lead ____ costly ____.

____ defects on ____ turn into structural issues that ____.

It ____ uncertain ____ defects could eventually ____ which ____ turn ____ require costly restoration work.

It is ____ certain if neglected ____ can eventually ____ major ____ which in ____ expensive ____ work.

Should I be ____ that ____ flaws on ____ structural damage and necessitate ____?

It is not ____ if ____ eventually ____ into ____ concerns ____ in turn is ____ work.

It's not certain if ____ tiny ____ eventually ____ major ____ in turn can lead ____.

It ____ tiny defects ____ major ____ which ____ incur expensive restoration work.

It is not certain if ____ can ____ turn into ____ turn ____ require costly ____.

Is ____ that ____ defects ____ lead ____ severe structural ____ costly restoration?

How likely ____ to become major structural ____ taken care of?

____ ignore superficial damages, would they ____ more ____ issues which ____ expensive ____?

____ I worry if ____ will cause serious structural ____ expensive ____?

____ structural ____ need ____ tasks if ____ surface ____ lead ____ them.

It is not ____ if ____ will ____ major concerns ____ can ____ expensive restoration.

____ neglected, can the ____ defects turn ____ larger ____ expensive ____ work?

It ____ not certain if ____ defects ____ into major ____ cost ____ of money in restoration ____.

It's not ____ if ____ tiny ____ turn ____ concerns, ____ turn ____ necessitate costly restoration work.

It ____ certain if ____ will ____ major ____ that need expensive restoration ____.

____ not certain ____ neglected tiny defects could turn ____ and ____.

If ____ could the small ____ turn into bigger ____ need ____?

There's ____ risk of ____ small ____ their development into ____ concerns that will ____ efforts.

____ superficial damages, ____ turn ____ more severe issues that ____ expensive restoration?

____ surface level ____ likely ____ cause significant ____ not taken care ____.

It ____ certain ____ defects ____ into major ____ which can lead ____ costly ____.

It _____ neglected _____ eventually turn into major concerns, _____ could _____ costly restoration _____.

It _____ if neglected tiny _____ will eventually _____ which will cost a lot of _____.

If I ignore _____ into _____ severe issues _____ may need _____?

_____ isn't certain if neglected tiny _____ turn _____ concerns _____ will require expensive restoration _____.

_____ is not _____ if _____ tiny _____ could turn _____ concerns, _____ in _____ would require _____ restoration _____.

_____ not certain if neglected _____ defects _____ turn _____ major _____ would _____ restoration work.

It _____ if neglected defects will _____ into _____ which _____ lead to costly _____.

It _____ certain if _____ small _____ will _____ turn _____ concerns which necessitates expensive _____.

It is _____ if neglected tiny _____ can _____ major concerns _____ will _____ expensive _____ work.

There's _____ risk of _____ imperfections _____ their _____ into _____ structural _____ will require extensive _____ efforts.

_____ defects _____ to larger _____ requiring large _____ work if they _____ care.

It is not _____ tiny _____ eventually turn _____ major concerns which in _____ will _____ restoration _____.

It _____ not certain _____ will _____ into major concerns which _____ work.

If _____ the small defects _____ larger _____ that _____ need expensive _____?

It _____ if _____ tiny defects _____ eventually _____ to major _____ require _____ restoration work.

Minor surface _____ can _____ lead to _____ issues _____ restoration tasks.

_____ not _____ neglected tiny _____ will _____ into _____ concerns that require _____ restoration _____.

It _____ certain _____ neglected tiny _____ will turn _____ major concerns that _____ costly _____.

How _____ surface-level defects become major _____ neglected?

What _____ risk _____ and their potential development _____ major structural concerns _____ need extensive _____?

_____ not certain _____ neglected tiny defects could _____ into _____ turn would _____ restoration work.

_____ don't _____ defects, _____ they become _____ would need expensive restoration?

Can small surface _____ big problems _____ repairs?

If I _____ would they turn into _____ severe _____ restoration?

Minor surface level _____ likely to _____ concerns _____ it _____ care of.

Is _____ that _____ turn into more severe _____ that _____ need _____?

_____ can escalate to larger _____ requiring _____ work _____ they're neglected.

It's not _____ tiny _____ will turn _____ concerns _____ restoration work.

_____ is not _____ if _____ defects _____ eventually _____ major concerns which _____ turn will _____ restoration _____.

_____ is not certain if neglected defects _____ major _____ which _____ restoration _____.

_____ is _____ neglected defects would eventually _____ concerns _____ require _____ restoration work.